

DYES & CHEMICAL MARKET

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DYES CHEMICALS PHARMACEUTICALS API TEXTILE AUXILIARIES PAINTS SOLVENTS COSMETICS

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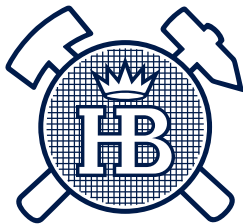
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Contact

Bharat Mehta

AAKAR DYES AND CHEMICALS (Admin Office)

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Event information may be out of date due to the coronavirus (COVID-19). Confirm details with event organisers. This page was updated on July 10th 2020



Cphi - Informa Group

No	Exhibitions	Date	Place
1	CPhI North America	Aug 10-12, 2021	Philadelphi
2	CPhI Worldwide Germany	Nov 9-11, 2021	Fiera Milano, Milan, Italy
3	CPhI Middle East & Africa	Sept 26-28, 2021	Abu Dhabi, UAE
4	CPhI China- Virtual CPhI	Dec 16-18, 2021	Shanghai, China
5	CPhI Japan	Apr 14-16, 2021	Tokyo, Japan
6	CPhI Korea	Oct 11-13, 2021	Seoul, India
7	CPhI India	Nov 24-26, 2021	Noida, India

MECD (Coating Show)

1	Asia Pacific Coatings Show	Sept 01-03, 2021	Indonesia, Jakarta
2	Middle East Specialty Chemicals Show	June 15 2021	Dubai
3	Middle East Coatings Show	Sept 27-29, 2021	Dubai
4	Coatings For Africa	June 02-04, 2021	Sandton, South Africa

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CHEMS

1	Dye+Chem Morocco International Expo	Nov 24-27, 2021	Morocco
2	Dye+Chem Sri Lanka International Expo	Sept 23-25, 2021	Colombo Sri Lanka
3	Dye+Chem Bangladesh International Expo	Sept 01-04, 2021	Bangladesh
4	Dye+Chem Brazil International Expo	Nov 09-11 2021	Brazil

Red Carpet Events

1	5th Bangladesh Int'l Dyes, Pigments and Chemicals Expo	Apr 02-04, 2021	Dhaka, Bangladesh
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Turkey (Arkim Group)

1	InterDye Textile Printing Eurasia	Mar 11-13, 2021	Istanbul
2	Paint Istanbul TURKCOAT	Sept 09-11, 2021	Istanbul
3	Paint Expo Eurasia	Nov 25-27, 2021	Istanbul

Other Exhibitions

1	Paint India	Mar 11-13, 2021	Goregaon, Mumbai
2	Expo Paint and Coatings	July 8-10, 2021	New Delhi, India
3	CIPi	Note Sure	Mumbai, India
4	Chemspec Europe	Sept 29-30, 2021	Messe Frankfurt, Germany
5	ChemUK 2021 Expo	Sept 15-16, 2021	NBC, Birmingham, UK
6	American Coatings Show	Apr 05-07, 2022	Indianapolis
7	China Coat China	Nov 16-18, 2021	Shanghai, China Shanghai
8	Interdye China	Sept 27-29, 2021	China
9	Paint Expo Germany	Apr 26-29, 2022	Germany

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Strontium Carbonate	1000 Kgs	Technical
Phenolic resins	1000 Kgs	
Details : We are interested to buy Strontium Carbonate Powder Imported and phenolic resins Mr. Sunairaja. T Sivakasi, Tamil Nadu, India Email : pyrocheme@gmail.com Tel.: 9443164779		

Product Name	Qty	Grade
861229-15-4	1000 Tonnes	Industrial
Details : This is an additive for waterproofing membrane and purity more than 90% Mr. David Ding Singapore Email : dingzhusong1972@yahoo.com Tel.: 006591058487		

Product Name	Qty	Grade
Succinic Acid 99%-food grade	80 Tonnes	Chemical
Acetic Acid	1 TankerLoad	
Benzene	1 TankerLoad	
Con Nitric Acid	1 TankerLoad	
Methanol	1 TankerLoad	
Soda Ash	4000 Kgs	
Acetone	1 TankerLoad	
Xylene	1 Tonnes	
Toluene	1 Tonnes	
Chlorine	1800 Kgs	
Sulphuryl Chloride	15000 Tonnes	
Imported Steam Coal (Indonesia) Cv 5700	1 Tonnes	
Details : My Client Required Succinic Acid 99%-food grade Please provide me Quotation along with Coa & MSDS Qty: 80MT Delivery Location: Mumbai,INDIA Payment under LUT Make : Imported/Domestic Please do the needful Required rates of above mentioned raw materials. Please reply via email/phone Mr. Abhay Hingarh Mumbai, Maharashtra, India Email : jovikaenterprise@gmail.com Tel.: 09821011976		

Product Name	Qty	Grade
N-Ethyl-2-Pyrrolidone NEP	8000 Kgs	Technical
Details : Vandit Shah Pune, Mh Mobile: 9327238521 Email : vandit09@gmail.com		

Product Name	Qty	Grade
861229-15-4	200 Tonnes	None
Details : For construction material Mr. David China Email : dzs1972@hotmail.com Tel.: 0086-13584039977		

Product Name	Qty	Grade
Ammonium Sulphate Pure White	500 Kgs	Industrial
Details : Please contact via phone/email. Mr. Manish Dharani Ahmedabad, Gujarat, India Email : manish@smdcpl.in Tel.: 9879408765		

Product Name	Qty	Grade
1,2-Bis(2-aminophenoxy)ethane - HS Code 29222990	500 Kgs	Not Applicable
Naphthol AS-PH - HS Code - 32041921	500 Kgs	Not Applicable
Fast Red KD Base (HS Code - 29225014)	2 Tonnes	Not Applicable
Naphthol AS-LC (HS Code - 32041929)	500 Kgs	Not Applicable
Dimethylsuccinyl Succinate (DMSS) - HS Code 29181990	500 Kgs	Not Applicable
Details : The purity should be ideal for manufacturing of organic pigments. Looking for Indian manufacturers for pigment intermediates. Required products are on a monthly basis. We are into manufacturing organic pigments. PRAVIN IYER Baroda, Gujarat, India Mobile: 9898507767 Email : pravin.iyer@atpigments.com		

Product Name	Qty	Grade
AMITRAZ 12.5 ec liquid	25-30 Lt	
Details : I require AMITRAZ 12.5 ec liquid for re-packing on monthly basis 25 to 30 ltrs Gagandeep Singh Amritsar Mobile: 99158-44307 Email : vetsafepharma15@gmail.com		

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Product Name	Qty	Grade
Ortho Xylene	20 Tons	Industrial
Toluene	10 Tons	
Glacial Acetic Acid	150 Tons	
Caustic Lye	200 Tons	
Copper Sulphate	10 Tons	
Copper Nitrate	10 Tons	
Titanium Dioxide Ana-tase Grade	3 Tons	
BF3 [Borone Trifluoride]	2 Tons	
Glycerin	5 Tons	-

Details : We Have Our Chemical Factory at Kumbhivali in Raigad District of Maharashtra, India. Required on a Monhly Basis

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Product Name	Qty	Grade
Direct, Reactive and Optical Whiteners.		Industrial Dyes and Chemical

Details :

Anil Kumar Gupta

M/s Zenith Dyestuffs & Chemical Industries

Ludhiana Road, Malerkotla - 148023

Email : zenithdyes@yahoo.co.in/ info@idcda.in

Tel: 01675-263328

Mobile: +91-94172-40234/92165-40234

Product Name	Qty	Grade
Sodium Bi-sulphate	Bulk	Chemical
Polysol	Bulk	

Details :

Mr. Tejas Thakkar

M/s Nitish Enterprises,

203, Dariastan Bldg, 33, Dariasthan Street,

Mumbai - 400003,

Tel: 98200-92170

Product Name	Qty	Grade
Non Ferrous Metals		Manufacturer

Details :

Santosh Thakre

S S Fine Chem Laboratories

Email : ssfinechemlaboratories@gmail.com

Mobile : 9867774142

Product Name	Qty	Grade
Bentonite	500 Kg	Technical
Caustic Soda	500 Kg	Industrial
Hydrochloric Acid (HCL)	500 Litre	Chemical

Details :

Lal P Chacko

Email: lalpchacko@hotmail.com

Phone: +91-944-702-0652

Location: Calicut, Kerela

Product Name	Qty	Grade
Boric acid		
Potassium permangnate		
Potassium iodide		
Iodine		
Light liquid paraffin		
Heavy liquid paraffin		
Petroleum jelly		
Turpentine oil		
Castor oil		
Glycerine		
Zinc oxide		
Magnesium sulphate		
Copper sulphate		

Details :

Tajinder Goyal

Softex Surgical

Email : Tajinder.goyal@gmail.com

Ph: +91-980-555-6667

Product Name	Qty	Grade
AMANTADINE HCL	1400 KGS	
NITRIC ACID	1400 KGS	
N-BUTANOL	2500 KGS	

Details : Please share the best commercial price of below mention material with terms and condition.

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Product Name	Qty	Grade
Glycerine Terpinol	1 Tonnes	Industrial
Details : Sanjay Rokad Shreeji Enterprise Ankleshwar, Gujarat, India Email : rokadsanjay@yahoo.com Mobile : +91-701-615-0012		

Product Name	Qty	Grade
Acetic Acid	Tanker	
Details : Dinesh Gupta HARESH ENTERPRISES (Wholeseller) Email: setuenter@yahoo.co.in Mobile: +91-9824200441		

Product Name	Qty	Grade
Ammonium Sulphate pure white		
Details : Manish SM Dharani Chem Pvt Ltd(Manufacturer) Email : manish@smdcpl.in Mobile : 9879408765		

Product Name	Qty	Grade
CAS NO 112-12-7 FISCHER'S BASE	2000 Litres	Any
Details :Required on regular basis. Min Qty 2000 Ltr. Mr. Jitendra Bhalgat Ahmednagar, Maharashtra, India Email : jbhalgat11@gmail.com Tel.: 9422220871		

Product Name	Qty	Grade
Potassium Carbonate Granular	750 Kgs	Industrial
Sodium Nitrate	1500 Kgs	
Caustic Soda Flakes	2000 Kgs	
Details : Require following grade Caustic - GACL Ray- on Grade Potassium Carbonate - Equal to UBID Korea Mr. Utpal Shah Mumbai, Maharashtra, India Email : utpal@jayeshgroup.com Tel.: 9820144091		

Product Name	Qty	Grade
Toulene	5000 Kgs	Industrial
Details : Kindly arrange to send us quotations Santosh Taksale Pune, MH Mobile: 9028843799 Email: santosh.taksale@manikchandpackaging.com		

Product Name	Qty	Grade
Diethylene Glycol		
Details : Rakesh Bachani Royal Chemicals (India) Email : info@royalchemindia.com Mobile : +91-922-150-3305		

Product Name	Qty	Grade
Naphthalene Powder	-	
Para Di Chloro Benzene Powder		
Camphor Powder		
Details : Xavi Gabhri Pharma (Manufacturer) E-mail : fragrancevalley1992@gmail.com Mobile : 9847687718		

Product Name	Qty	Grade
Resorcinol	-	
Triethyl amine		
Paraformaldehyde		
Formaldehyde		
Details : Ashok Patil (Manufacturer) DD Patil Chemicals, Amalner Dist Jalgoan Email: ddchemicalsales@gmail.com Mobile: +91-735-022-6099		

Product Name	Qty	Grade
Pine Oil	-	
Emulsifier Alfox200		
various TOP		
Details : I need total raw materials for mfg. of Detergent powders, Floor cleaning Liquid etc. Arvindbhai Vadhada NewCera Minechem (Manufacturer) Email : newceraminechem62@yahoo.com Mobile : +91-9429460123		

Product Name	Qty	Grade
3-(2-Ethyhexyloxy) Propylamine. CAS NO : 5397-31-9	5 Tonnes	Chemical
Details : Need this 5 Tonnes. Raj Shah NASSOLKEM, BUL BUL (Manufacturer) Email : natchem@gmail.com Mobile : 7069039335		



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Product Name	Qty	Grade
CAS NO 112-12-7 FISCHER'S BASE	2000 Ltr	Any
Details : Required On Regular Basis. Min Qty 2000 Ltr. Jitendra Bhalgat Ahmednagar, Maharashtra, India Email : jbhalgat11@gmail.com Mobile : 9422220871		

Product Name	Qty	Grade
Sodium Hypochlorite	500 Kgs	Industrial
Details : We need this product on a regular basis (Monthly) Please contact us if you are a manufacturer or a distributor. (Required in and around Calicut Kerala) Rajshree Varshney Mumbai, Mh Mobile: + 917520945076 Email : rajshree.varshney@gmail.com		

Product Name	Qty	Grade
Tera Hydrofurin (thf)	-	
Details : We are Trader and Deal in api and solvents Rajiv Kapoor Global Enterprises (Traders) Mobile: 8866506582 Email : globalenterprisespurchase@gmail.com		

Product Name	Qty	Grade
Modified Starch	1 Tonnes	Technical
Details : for our won purpose Purushotham M Salem, Tamil Nadu, India Mobile: +919443326055 Email : sreestarch@gmail.com		

Product Name	Qty	Grade
Trifluoromethyl benzene (CAS 98-08-8)	300 Kgs	Industrial
Details : for our won purpose Chetan Lakhpati Thane, Maharashtra, India Mobile: 9920337763 Email : clakhpati@gmail.com		



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Product Name	Qty	Grade
QUARTASEPT (CMD 14-005)	500 Kgs	Chemical
Details : An Aviation/Airline Disinfection product that complies with the widely used industry specifications AMS1452 or AMS1453 (Such as substances containing 62% -71% ethanol alcohol, 0.5% hydrogen peroxide, or 0.1% sodium hypochlorite). Kishor at Moglix Noida Mobile: 96503-64721 Email : Kishor.tarafdar@moglix.com		

Product Name	Qty	Grade
IPA		
Details : Bulk requirement Amit Dave Amit International (Distributor) Email : amitintl@zoho.com Mobile : 9821323563		

Product Name	Qty	Grade
Fast Red KD Base (HS Code - 29225014)	2 t every month	
Napthol AS-LC (HS Code - 32041929)		
Napthol ASIRG (HS Code - 29242990)	500 kg every month	
Dimethylsuccinyllo Succinate (DMSS) - HS Code 29181990		
Napthol AS - HS Code 29242990		
Napthol AS-PH - HS Code - 32041921		
1,2-Bis(2-aminophenoxy) ethane - HS Code 29222990		
2,4,6 Trichloro Aniline	100 Kgs	Chemical
Details : Pravin Iyer AT Pigments (Manufacturer) Email : pravin.iyer@atpigments.com Mobile : 9898507767		

Product Name	Qty	Grade
Silica Sand	500 Tonnes	Industrial
Details : Mr. Haroun Mousa Dammam Mobile: 00966566663350 Email : haroonmousa69@gmail.com		



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Product Name	Qty	Grade
Titanium dioxide		
Details : P. DO. SHAH SEMITONE INDIA (Manufacturer) Email : prakash@pcf.co.in Mobile : 918850655380		

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click on the email link to send an email*

Product Name	Qty	Grade
Glacial Acetic Acid	30 Kgs	
Details : Please send us the below information of this product with COA / spec If you have any query then feel free to contact me directly. Thank you in advance, and look forward to receive the requested information from you. Abhishek Jha (Executive Purchase) Abhishek Jha Valsad, Gujarat, India Email : pur5@triveniinterchem.com		

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Product Name	Qty	Grade
Barium Titanate		
Calcium Titanate		
Lead Titanate		
Lithium Titanate		
Details : P. DO. SHAH SEMITONE INDIA (Manufacturer) Email : prakash@pcf.co.in Mobile : 918850655380		

Product Name	Qty	Grade
Industrial Label Gum 38051010		
Details : Janardhan Katyayani Polymers (Manufacturer) Email : katyayanipolymers@gmail.com Mobile: +91-995-990-0375		

Product Name	Qty	Grade
Purified Terephthalic Acid	-	Trader
Details : Rakesh Bachani Royal Chemicals (India) Email : info@royalchemindia.com Mobile : +91-922-150-3305		

Product Name	Qty	Grade
Toluene c9 and solvents	-	Trader
Details : We are Trader and Deal in api and solvents Rajiv Kapoor Global Enterprises (Traders) Mobile: 8866506582 Email : globalenterprisespurchase@gmail.com		

Product Name	Qty	Grade
Reactive Dyes	Bulk	Distributor
Ramazoles		
Vat Dyes		
Details : M/s Diamond Dyes Industries Pvt. Ltd. 102, Nain Krupa, 1st Floor, 118/112, Kazi Sayed Street, Masjid (West), Mumbai - 400 003 Tel: 022-2340-2754 Mobile: (Bharat Bhai) 093241-36095 Dilip: 093242-48986 Email: bharatd18@gmail.com		

Product Name	Qty	Grade
Atul Direct Fast Orange GR		
Atul Direct Violet Extra		
Atul Direct Fast Scarlet 4BS		
Atul Acid Orange II		
Atul Crocein Scarlet Moo		
Amarthol Asph		
Solophenyl Fast Grey Rln		
Ciba Typewriter Brand Direct Green		
Solophenyl Blue BL 200		
Chemicals		
Mitesh Modi Contact : 9830090208, 9339459367 Email : amritdyes1952@gmail.com		

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Product Name	Qty	Grade
Alfa Naphthols		
Diethyl Meta Toluidine		
2 Nitro Di Methyl Terephthalate		
5 Nitro 2 Amino Phenol		
Aceto Acetanilide		
Meta Phenylene Di-amine		
Ortho & Para Anisidine		
Dye Intermediates		Broker
Chemicals		Broker

Details

M/s H. Rameshkumar

Goradia House, 3rd Floor, Room No. 309, 100/104, Kazi Sayed Street, Mumbai - 400-003

Tel: 022-2344-4365

Mobile: +91-93231-36833

Product Name	Qty	Grade
2Methoxy Naphthalene which is use in agarbatti and perfume		
4 chloro anisole		
Sodium sulphate		

Details :

Ashok Patil

DD Patil Chemicals, Amalner Dist Jalgoan

Email: ddchemicalsales@gmail.com

Mobile: +91-735-022-6099

Product Name	Qty	Grade
ACETIC ACID cas number 64-19-7 / Hsn number 29152100		
Hydracloric Acid		

Details :

Dinesh Gupta

HARESH ENTERPRISES (Wholeseller)

Email: setuenter@yahoo.co.in

Mobile: +91-9824200441

Product Name	Qty	Grade
Ammonium Sulphate caprolactum grade		

Details :

Manish

SM Dharani Chem Pvt Ltd(Manufacturer)

Email: manish@smdcpl.in

Mobile : 9879408765

Product Name	Qty	Grade
Sodium Bi Sulphate	-	-

Details :

M/s Anant Corporation / Nitish Enterprise

203, Dariyasthan Chambers, 2nd Floor, 33, Dariyasthan Street, Masjid (West), Mumbai - 400 003

Tel: 022-6331-2140 Fax: 022-2347-1894

Mobile: 098200-92170, 098198-61068

Email: nitish2846@gmail.com

Product Name	Qty	Grade
Plastic Bottles		
Carboys		
M.S. Capsules		
Bungs		

All Types of Sealing Machines

Details :

M/s Samir Brothers

Ashok Niwas, 2nd Floor, Daulat Nagar, Road No. 3, Borivali (East), Mumbai - 400 066.

Tel: 022-2808-1542 / 022-2805-9475 /

022-2855-8035 (R)

Contact For: Plastic Bottles, Carboys,

M.S. Capsules, Bungs & All Types of

Sealing Machines

Product Name	Qty	Grade
Red 195	-	-
Red 196		
Red cd		
Orange me2rl		
Orange 72		
Fast Magenta		
Yellow FG		
Blue me2rl		
Blue gg		
Blue me2gl		
Blue 222		
Yellow ME4GL		
Yellow H7GL		
Yellow 95(P6GS)		
Yellow 37(GL)		
Yellow HE6G		
Red (P4BN)		
Red HE88		
Red HE7B		

Details :

Jitendrabhai

Mobile : +91-9904063662



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Product Name	Qty	Grade
Pigment Yellow 74 (5 GX) (2 GX)		
Pigment Red 146		
Pigment Yellow 83		
Pigment Red - 2		
Pigment Violet - 19		
Red - 122		
Red - 112		
Yellow - 180		
Yellow - 151		

Details : We want Indian manufacturers for pigment intermediates listed above. we are into manufacturing organic pigments.

Pravin Iyer

AT Pigments (Manufacturer)

Email : pravin.iyer@atpigments.com

Mobile : 9898507767

Product Name	Qty	Grade
Textile binders		
Paint & Construction Chemicals		
Wood Adhesives		
Adhesives for Printing & Packaging Industries		
Leather Chemicals		

Details :

R P Agrawal

Texochem Industries (Manufacturer)

Email : info@texochem.com

Mobile : 919820217042

Product Name	Qty	Grade
Glycerine	12 Tons	Manufacturer

Details :

Tajinder Goyal

Softex Surgial

Email : Tajinder.goyal@gmail.com

Ph: +91-980-555-6667

Product Name	Qty	Grade
Pharma Intermediates	-	
Details :		
Arnish		
Chemox Chemopharma Industries (Manufacturer)		
Email : vekariya.arnish@ymail.com		
Mobile: +91-990-908-3070		

Product Name	Qty	Grade
KAILASH brand detergent paste		
detergent round tablet		
home care products for cleaning purpose		
Details :		
Jagdish Thakral		
Shri Hariram Export Pvt. Ltd. (Manufacturer)		
Email: jthakral@kailashgroup.com		
Phone : 07122734041		

Product Name	Qty	Grade
Polyacrylamide		
Hydrochloric Acid		
Industrial Safety Mask		

Details : Bulk requirement

Amit Dave

Amit International (Distributor)

Email : amitintl@zoho.com

Mobile : 9821323563

Product Name	Qty	Grade
Hydrazine Hydrate 80%		

Details : we have stock of our own imports

Anamika soni

Punjab Chemicals & Crop Protection Ltd
(Manufacturer)

Email : anamika@punjabchemicals.com

Mobile : 9867724805

Product Name	Qty	Grade
EDTA Tetra Sodium Liquid	-	

Details :

Parthiv

Shiv Chem Industries (Manufacturer)

Email : chelateshivchem@yahoo.co.in

Tel.: 079-2282-3447

Product Name	Qty	Grade
Diffubenzurone	250 Kg 500 Kg	

Details :

CHANDRESH HAPANI

ANIMED (Distributor)

Email : animed6@yahoo.co.in

Mobile : 9830175616



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Product Name	Qty	Grade
Sulphur Powder		
Sulphur Roll		
Details : we are manufacturers of Sulphur powder and Sulphur roll Adesh J.K.Industries, Deoband (Trader) Email : jkind.dbd@gmail.com Mobile : 9412113914		

Product Name	Qty	Grade
Mercuric Chloride		
Details : Surendra Agrawal Ankur Chemicals (Manufacturer) Email : ankurchemical@yahoo.com Mobile : 09352500959		

Product Name	Qty	Grade
Personal Care		
Home Care		
Detergent raw materials		
APG		
Decyl glucoside		
Coco Glucoside		
Lauryl Glucoside		
Saurasoft 612 (Lipid Layer Enhancer)		
MES Liquid (Methyl Ester Sulphonate)		
PEG 400		
Defoamer		
Emulsifier		
Wetting Agent		
Buffering agent - pH stabiliser		
Klenz B - Disinfectant Cleaner		
FW 351 - Glucoside based fruit and vegetable wash		
Saurawash 201 (Concentrated Glucoside based antimicrobial Hand Wash)		
Details : Prashant Satpute Sauradip Chemical Industries Pvt. Ltd. (Manufacturer) Email : prashant.satpute@sauradip.com Mobile : 09769015004		

Product Name	Qty	Grade
Solvent Dyes (solvent yellow 82 & orange 62)		
Details : Prakash Patel NAVDURGA DYES & CHEMICAL (Manufacturer) E-mail : navdurgadyes@gmail.com Mobile : 9022673905		

Product Name	Qty	Grade
Sanitizing Alcohol Swabs 70 percent IPA / 67-63-0 / 3005 / Isopropyl Alcohol / 70 percent / Medical	Bulk	Medical
Details : Sameer Makhija Mak Medicals Private Limited (Manufacturer) Email : makmedicalsltd@gmail.com Mobile : +91-987-140-8777		

Product Name	Qty	Grade
Inorganic Salts		
Details : Santosh Thakre S S Fine Chem Laboratories (Manufacturer) Email : ssfinechemlaboratories@gmail.com Mobile : +91-986-777-4142		

Product Name	Qty	Grade
Borax	Bulk	
Details : Sandip Agarwal (Distributor) Supreme Borochem Private Ltd E-mail : sandip@sbpl.co.in Mobile : +91-983-100-1334		

Product Name	Qty	Grade
General Tablets and Liquid Syrup		
NSAIDs		
Cough syrup		
Narcotics formulation		
Antibiotics		
Details : Nirav Patel Indamed Pharmaceuticals Pvt. Ltd. (Manufacturer) Email : indamedpharma@yahoo.co.in Mobile : +91-968-787-7922		



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CHEMICAL MARKET

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Happy Independence Day India!

With the 75th India Independence day, India developed the first aircraft carrier in house with help from Cochin Shipyard. That's huge in itself with India having to import aircraft carriers usually from Russia. India along with several players are getting in full force to achieve its oil independence by concentrating more on EVs. Ola is coming up with new scooter that is fully electric and is ready to launch on the 15th of August. India is achieving its goal to fully vaccinate its population and is on its way to success. When India needed oxygen cylinders several companies especially chemical companies came forward to supply oxygen cylinders in the second wave. The delta variant is affecting people and most of them are recovered within 15 days of quarantine. The second wave is almost over and people are back to work with limited restrictions. All this and more are signs of recovery, positivity and growth and we are yet to see another economic upside in the time to come.

Recently there have been a large number of chemical companies which went public including the recent ChemPlast Sanmar, Clean Science, Tatva Chintan, Glenmark Life Science and India Pesticides. All these companies have opened higher than their IPO price. Hopefully, the growth is sustainable and investors reap the benefits of the IPO.

What we have for you in store? We have updated our website with new features for the chemical industry. We have new widgets on the home page with importance to New Products, New Technology, New Companies that signed up recently on our platform. We want to become a one stop place for everything and anything in the chemical industry which covers all markets in the chemical industry. More Details: <https://www.chemicalmarket.net/markets>

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Dyes and Pigments	Electroplating	Fragrance & Perfumery	Food & Nutrition
Foundry	Industrial Chemicals	Industrial Gases	Industrial Minerals
Inks and Printing	Intermediates	Leather Industry	Lubricants
Metal	Oils Refinery & Petrochemicals	Oleochemicals	Paints & Coatings
Paper Industry	Personal Care / Cosmetics	Pharmaceutical Intermediates	Pharmaceuticals & API
Plastics/Polymers	Refractories	Rubber & Resins	Soap & Detergents
Solar Industry	Solvents	Specialty Chemicals	Surfactants
Textile Industry	Water Treatment		

We are launching a new feature where you can use our platform to share information and products you want to buy or sell. It's an experimental feature and hope we get more signups and companies purchase and sales executives can use it to their advantage. We call it the Chemical Market Social Media. It's a first of its kind in the industry. We have had a large number of signups recently in this digital Covid19 time frame. We want to get your feedback as to what is it that you need so that we can implement it for your benefit. We welcome your ideas and in this time and age where exhibitions and personal social interactions are not happening, we can leverage the use of technology to benefit our customers and help them to grow their business.

- Rajiv Parikh



Lubrication & Reliability Virtual Summit Set to Break Record

BAYONNE, N.J., July 23, 2021 / PRNewswire/ -- The Lubrication and Reliability Virtual Summit (LRVS) is set to take place on 14-15th September, 2021. This will be its second installment and is projected to increase its attendance threefold. Already, there will be over 60 international speakers hailing from North and South America, Europe, Middle East and Australia.

LRVS brings together over 1000 global executive and technical decision-makers to one platform. This year, while the conference is scheduled for two days, there will be a pre-conference allowing attendees exclusive access to speakers, sponsors and increased networking activities. This event is the meeting ground for all major global stakeholders including OEMs (Original Equipment Manufacturers), Oil Manufacturers, Service providers and recognized industry influencers.

We are proud to welcome such a diverse panel of speakers who will be covering topics about IoT (Internet of Things), Oil condition monitoring, Sustainability, Safety, Future of lubrication, Maintenance,

Root Cause Analysis, Standards within the industry, leadership and so much more. These topics cover sectors such as mining, power generation, wind turbines, reliability, food sector, aerospace, hydraulics, compressors and lots more.

One of the major differences this year is the amazing partnerships amongst industry leaders helping to deliver more value to the event and community. We are proud to have partnerships with The Maintenance Community (Official Community Sponsor), Maintenance Disrupted Podcast (Official Media Sponsor) and ICML (International Council for Machinery Lubrication (ICML)).

"Partnerships with customer-centric and learning focused companies bring great value to this event and creates true collaboration and engagement that is needed for a virtual event," says Josh Wagner, LRVS Chairman.

LRVS also has several Diamond sponsors including; Fluotec, Upkeep Technologies, Bilfinger, Lubrication Engi-

neers and Fluid Learning.

Be sure to join over 50 experts and network with peers within the industry in September. Updated information about speakers and the program can be found at www.lrvs.events.

About Lubrication and Reliability Virtual Summit: Lubrication & Reliability Virtual Summit (LRVS) is the home of lubrication technology development. Bringing together all the major global stakeholders including OEMs, Oil Manufacturers, Service providers, and recognized industry influencers to not only provide valuable, actionable content, but to also identify, plan and put into action the future needs of the lubricant and hydraulic market to guarantee its success and develop the next generation lubrication technology. Press Contact: Josh Wagner, LRVS Chairman - josh@lrvs.events

Read the full report : [Lubrication and Reliability Virtual Summit](#)

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Worldwide Decorative Paints Industry to 2028 - Rising Focus Over Sustainability Presents Opportunities

The decorative paints market was valued at US\$ 74,091.54 million in 2019 and is projected to reach US\$ 121,531.91 million by 2028; it is expected to grow at a CAGR of 6.38% during 2020-2028.

Decorative paints are defined as acrylic paints that help impart aesthetic designs and distinctive textures in interior and exterior applications. The demand for decorative paints is rising due to the changing consumer living patterns and

growing focus on the appearance of home, office, complexes, and other such spaces. With the growth of the paints industry, the application of decorative paints in infrastructural and architectural sector has been recognized as they



help embellish both exterior and interior spaces of a building. Such paints are embedded with matte finish along with eggshell, gloss, or satin finish and much more, which helps them provide unique artistic pieces. Additionally, decorative paints are known for their various functional characteristics such as light absorption and reflection, heat insulation, and low volatile organic compounds (VOC) emission.

Based on type, the decorative paints market is bifurcated into water based decorative paints and solvent based decorative paints. In 2019, the water based decorative paints segment dominated the market by accounting for 58.2% of the total share. Water-based paints are known to provide better durability, low odor, minimal volatile organic compounds (VOC) emission, and fast dry time. Further, these types of paints can be easily applied and safely clean-up. They possess low risk of fire. Water-borne paints are considered as an effective alternative for the different types of paints that incorporates the use of VOCs including the hydrocarbons,

which may deteriorate the environment quality.

Based on region, the decorative paints market is segmented into North America, Europe, Asia Pacific, South America, and the Middle East & Africa. In 2019, Asia Pacific accounted for the largest share in the market. The growth of the decorative paints market in Asia Pacific is mainly attributed to the rising focus of government authorities on infrastructural development in countries such as China, Japan, and India. The governments of developing countries, especially India, are investing heavily in infrastructure development, such as buildings and other physical structures. As a result, the use of decorative paints becomes inevitable, which drives the growth of the decorative paints market in Asia Pacific.

A few of the major key players operating in the global decorative paints market are Nippon Nippon Paint, Akzo Nobel N.V., BASF SE, Dow Inc., Axalta Coating Systems, Asian Paints, PPG Industries Inc., RPM International Inc, Kansai, and The Sherwin-Williams.

The size of overall global decorative paints market has been derived using both primary and secondary source. To begin the research process, exhaustive secondary research has been conducted using internal and external sources to obtain qualitative and quantitative information related to the market. Also, multiple primary interviews have been conducted with industry participants to validate the data, as well as to gain more analytical insights into the topic. The participants of this process include industry experts such as VPs, business development managers, market intelligence managers, and national sales managers, along with external consultants such as valuation experts, research analysts, and key opinion leaders, specializing in the decorative paints market.

Read the full report : <https://www.researchandmarkets.com/r/ossmn7>

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Global Bio-succinic Acid Market Featuring BASF SE, Koninklijke DSM NV, and LCY Chemical Corp. | Technavio

The report on the bio-succinic acid market provides a holistic update, market size and forecast, trends, growth drivers, and challenges, as well as vendor analysis.

The report offers an up-to-date analysis regarding the current global market scenario, the latest trends and drivers, and the overall market environment. The market is driven by the volatility in crude oil prices.

The bio-succinic acid market analysis includes the application segment and



geographic landscape. This study identifies the increasing use of bio-succinic acid in 1,4-butanediol (BDO) production as one of the prime reasons driving the bio-succinic acid market growth

during the next few years.

This report presents a detailed picture of the market by the way of study, synthesis, and summation of data from multiple sources by an analysis of key parameters

Read the full report : <https://www.researchandmarkets.com/r/ossmn7>

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Uflex Closes FY 2020-21 on a High Note with Various Ingenious Products

Delhi, 29.06.2021: UFlex Ltd, India's largest multinational flexible packaging company and a global player in polymer sciences, today declared its annual results for fiscal 2020-21 and quarter ending March 2021. With packaging taking the center stage in the pandemic affected last year, UFlex rose above the challenges to post exemplary performance and achieved the highest ever production & sales volumes, revenue and profitability in the quarter as well as in FY2020-21.

Ashok Chaturvedi, Chairman & Managing Director, UFlex Limited stated, "Our business network has weathered the disruption whilst also demonstrating resilience to cope with the ever-changing demands of the sector. We commissioned three of our projects in FY2020-21, a BOPET film line in Russia and Poland each; and a new BOPP film line in Egypt with 42,000 TPA capacity, thus gaining an even wider reach globally."

Continuing, he said, "The pandemic did not dampen our focus on ESG practices and we continue to accentuate our efforts on this front. After the success of post-consumer multi-layer mixed plastic waste and PET bottle waste recycling lines at Noida in India, we are in the process of replicating these at our overseas locations, at an even larger scale. At our Mexico facil-

ity, we are setting up plant to upcycle post-consumer PET bottles waste into high recycled content polyester PCR films, for flexible packaging applications and also propose to set up facilities to recycle post-consumer multi-layer mixed plastic waste to make molded, injection molded and extrusion molded components, both of which shall contribute to a circular



plastic economy. In Poland, again, we are setting up plant to recycle post-consumer multi-layered mixed plastic waste to make various molded components."

UFlex also displayed its commitment towards sustainability and innovation by developing a host of new cutting-edge offerings for a better future.

Flexible Packaging Business

- New sustainable laminate structure with reduced plastic use - With sustainability and green packaging driving our innovations, the Flexible Packaging business made progress in introducing a new laminate structure with reduced thickness of 3.0 gsm as compared to current 10 gsm extrusion thickness, without compromising on its barrier and other functional properties. The new laminate offers good machinability and increased laminate yield. The technology used has helped reduce the plastic content by over 10%. One of our patrons earlier using 58 GSM three-ply packaging structure for snack packaging has switched to the new structure, thus moving a step closer to their sustainability goals.
- Improved packaging structure for Paper Boat Swing 150 ml juice range- Global supply chains have been disrupted ever since the outbreak of COVID-19 hurting various sectors. With uncertainty looming over the end of the pandemic phase, more and more companies are reducing their dependence on imports. Besides helping them de-risk their supply chain, this move also helps save cost. Realizing the need to be atmanirbhar, UFlex has developed a flexible packaging structure for Paper Boat Swing 150 ml artificial juice range by replacing BON, which had

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U.S. FDA APPROVES FINERENONE FOR THE TREATMENT OF PATIENTS WITH CHRONIC KIDNEY DISEASE ASSOCIATED WITH TYPE 2 DIABETES

Finerenone is the first non-steroidal, selective mineralocorticoid receptor (MR) antagonist to demonstrate positive kidney and cardiovascular outcomes in patients with chronic kidney disease associated with type 2 diabetes / Despite guideline-directed therapies, many patients with chronic kidney disease (CKD) associated with type 2 diabetes (T2D) still progress to loss of kidney function and are at high risk for cardiovascular events / By blocking MR overactivation, a key driver of CKD progression, finerenone works on a pathway largely unaddressed by existing treatments for CKD in T2D

Berlin, July 9th, 2021 – Bayer announced today that the U.S. Food and Drug Administration (FDA) has approved finerenone, the first non-steroidal, selective mineralocorticoid receptor (MR) antagonist, under the brand name Kerendia®. Finerenone 10 mg or 20 mg is indicated to reduce the risk of sustained estimated glomerular filtration rate (eGFR) decline, end-stage kidney disease, cardiovascular death, non-fatal myocardial infarction, and hospitalization for heart failure in adult patients with chronic kidney disease (CKD) associated with type 2 diabetes (T2D).

The approval of finerenone by the FDA is based on the positive results of the pivotal Phase III FIDELIO-DKD study, presented at the American Society of Nephrology's (ASN) Kidney Week Re-

imagined 2020 and simultaneously published in the New England Journal of Medicine in October 2020, and follows Priority Review designation granted by the FDA in January 2021.

“There are more than 160 million patients living with CKD and T2D worldwide. Even when blood glucose levels and blood pressure are well-controlled, patients still remain at risk of CKD progression. This means there is a high unmet medical need for early intervention to prevent further end-organ damage and premature death by slowing patients’ rate of decline in kidney function as well as reducing cardiovascular risk,” said Professor George L. Bakris, MD, Department of Medicine, American Heart Association Comprehensive Hypertension Center, University of Chicago Medicine, USA and principal investigator of the FIDELIO-DKD trial. “The approval of finerenone offers a new path to protect patients from further kidney damage through addressing MR overactivation, a key driver of CKD progression, which is unaddressed by currently available therapies.”

Chronic kidney disease (CKD) is a common and potentially deadly condition that is generally underrecognized. CKD can shorten life expectancy of patients with type 2 diabetes by up to 16 years, relative to the general population living without either disease. Up to 40% of all patients with type 2 diabetes develop chronic kidney disease. In T2D, mineralocorticoid receptor (MR) overactivation is thought to contribute to CKD progression which can be driven by metabolic, haemodynamic or inflammation and fibrosis factors.

“The Phase III FIDELIO-DKD trial is the first large contemporary positive outcomes study in patients with chronic kidney

disease (CKD) and type 2 diabetes (T2D) with a primary composite endpoint consisting exclusively of kidney-specific outcomes. It is also part of the largest global Phase III clinical trial program to date in CKD and T2D,” said Dr. Michael Devoy, Chief Medical Officer and Head of Medical Affairs and Pharmacovigilance at Bayer’s Pharmaceuticals Division. **“With our longstanding expertise in innovative science in the cardiovascular space, today’s approval of finerenone marks an important milestone in Bayer’s commitment to improving the lives of patients with kidney and cardiovascular diseases.”**

Finerenone has also been submitted for marketing authorization in the European Union (EU) and in China, as well as multiple other countries worldwide and these applications are currently under review.

Source : Bayer

NEW SOLIQUA® DATA SHOWS IMPROVED BLOOD SUGAR CONTROL WITHOUT



WEIGHT GAIN VERSUS PREMIXED INSULIN

A new study of Soliqua (insulin glargine 100 Units/mL and lixisenatide, iGlarLixi) met its two primary endpoints and all key secondary endpoints in a head-to-head comparison against premixed insulin (biphasic insulin aspart 30, BIAsp 30) in adults living with type 2 diabetes, the most common form of diabetes, uncontrolled on insulin and one or two oral anti-diabetic medicines. The findings were presented today at the American Diabetes Association (ADA) 81st Scientific Sessions¹ and simultaneously published in Diabetes Care.²

The study met both primary endpoints with Soliqua demonstrating noninferiority of blood sugar (HbA1c) reduction and superiority on body weight change from baseline compared to premixed insulin. The study also met its key secondary endpoints with Soliqua achieving a greater proportion of people reaching a HbA1c target of <7% without weight gain, a greater proportion of people reaching a HbA1c target of <7% without weight gain and without hypoglycemia, and superiority in reduction of HbA1c compared with those using premixed insulin.

“Concerns about hypoglycemia and weight gain are known barriers when advancing basal insulin therapy, especially with complex insulin regimens,” says Julio Rosenstock, Director of the Dallas Diabetes Research Center at Medical City, Dallas, TX, and main author of the study. “These results show improved outcomes with iGlarLixi over BIAsp 30, demonstrating better glucose control without body weight gain and less hypoglycemia. This combined benefit could help clinicians consider advancing basal insulin therapy by switching to a once-daily fixed-ratio combination of basal insulin plus a GLP-1 receptor agonist rather than switching to a twice-daily premixed insulin regimen.”

A secondary analysis also found study participants using Soliqua reported greater improvements in patient-reported outcomes compared to premixed insulin as measured by Treatment-Related Impact Measure Diabetes (TRIM-D) and patient- and physician-rated Global Treatment Effectiveness Evaluation (GTEE) scores.³ These tools include measurements of treatment burden, daily life, diabetes management, compliance, psychological health, and treatment effectiveness.

“While premixed is used by around 40% of people taking insulin globally to manage their type 2 diabetes today, recent real-world evidence suggests only 18.2% of people using it reach their blood sugar goal,”^{4,5} said Sandra Silvestri, M.D., Ph.D., Global Medical Head of General Medicines at Sanofi. “Today’s results provide further information on Soliqua’s impact and patient-reported outcomes that could be considered by healthcare providers in regions such as India, China, the Middle East and North Africa, where premix is widely used.”

Safety findings were in line with the established profiles of Soliqua and premixed insulin.

Source : Sanofi

**SANDOZ ANNOUNCES
EU LAUNCH OF
READY-TO-DILUTE**

GENERIC PEMETREXED TO TREAT MOST PREVALENT FORM OF LUNG CANCER

- Pemetrexed is indicated for patients with non-squamous Non-Small Cell Lung Cancer (NSCLC), who represent over 3 in 4 patients with lung cancer¹
- New ready-to-dilute format and 1,000 mg strength option helps avoid unnecessary handling steps to reduce associated contamination risks and patient waiting times²
- The Pemetrexed launch will expand the Sandoz hospital portfolio in key European markets, strengthening access to treatment options for patients

Basel, June 25, 2021 — Sandoz today announced the launch of generic oncology treatment Pemetrexed in 11 countries across Europe, including Germany, Switzerland, Netherlands, and Spain.

Pemetrexed, as a monotherapy or in combination with cisplatin, is indicated for first-line, second-line and maintenance treatment of patients with locally advanced or metastatic Non-Small Cell Lung Cancer (NSCLC) other than predominantly squamous cell histology, and for the treatment of chemotherapy naïve patients with unresectable malignant pleural mesothelioma.³

Globally, 1.8 million people died from lung cancer in 2020 including over 26,000 deaths from mesothelioma, and approximately 2.2 million new cases of lung cancer including 31,000 new cases of mesothelioma were diagnosed.⁴ NSCLC is the most prevalent form of the disease, affecting approximately 85% of those diagnosed with lung cancer.^{5,6}

“At Sandoz, we are commit-



ted to using our expertise in product development to enable us to deliver high quality, innovative products that address the needs of patients and healthcare professionals,” said Rebecca Guntern, Head of Sandoz Region Europe. “By providing Pemetrexed in a ready-

to-dilute format and in an additional, higher-strength dosage, we believe that this treatment option will not only be more cost-effective for payers, but patients and physicians will also be able to benefit from the reduced preparation steps required.”

Pemetrexed is a multi-targeted antifolate anti-cancer agent that disrupts crucial folate-dependent metabolic processes essential for cell replication. It inhibits folate-dependent enzymes critical to the de-novo biosynthesis of nucleotides leading to the disruption of DNA replication. Patients receive the treatment via a 10-minute intravenous infusion in a hospital setting.³ Further launches across Europe are expected throughout the second half of 2021.

Source : Novartis

CHEMICAL TECHNOLOGY

SK GLOBAL CHEMICAL ANNOUNCES STRATEGIC INVESTMENT IN LOOP INDUSTRIES TO RECYCLE WASTE PET PLASTIC AND POLYESTER FIBER

- SKGC to acquire 10% stake in Loop Industries, a leading innovator in clean technology
- To secure depolymerization technology that can recycle waste PET plastic and polyester fiber, and form Joint Venture with exclusivity to commercialize Loop Industries' technology for manufacturing sustainable PET in Asia
- CEO of SK Global Chemical: “We'll expand cooperation with global plastic recycling technology providers to take the lead in resolving the global issue of waste plastic.”

SK Global Chemical announced its decision to make a strategic equity investment in Loop Industries, a clean

technology innovator, on a mission to accelerate a sustainable plastics economy. The companies intend to partner in a Joint Venture with exclusivity to commercialize Loop's sustainable polyethylene terephthalate (“PET”) plastic and polyester fiber manufacturing technology throughout Asia.

With this investment of 56.5 million USD (approx. 63 billion KRW), SK Global Chemical will purchase a total of 4.71 million shares of common stock of Loop Industries, amounting to a 10% stake in the company.

Loop Industries is a Canadian-based NASDAQ-listed company that owns patented depolymerization technology that recycles waste PET plastics and polyester fiber. Loop Industries intends to begin building PET manufacturing facilities in Canada and Europe in the next year.

SKGC has been paying attention to chemical decomposition, a key solution that can fundamentally solve the plastic waste. The company particularly focus on eco-friendly technologies that can maintain the quality of PET even after being recycled repeatedly.

Among chemical decomposition technologies, the

depolymerization technology owned by Loop is known as one of the most complex one. Loop's innovative, low-energy depolymerization technology breaks down low and no-value waste PET that would otherwise be sent to landfills or incinerators. Compared to traditional mechanical recycling that can cause degradation in PET quality, Loop's technology causes no degradation in quality or strength, and can be repeated infinitely. This means the waste PET and polyester fibers can be restored to original raw material state, and recycled 100% with the same quality as new products. It is an eco-friendly technology that presents an important solution to address the



global waste plastics issue.

SK Global Chemical and Loop Industries intend to form a joint venture next year with exclusivity to commercialize Loop's sustainable PET plastic and polyester fiber manufacturing technology throughout Asia. The two companies plan to begin construction of a production facility that can annually recycle 84,000 tons of waste PET in 2023, then accelerate to process a total of 400,000 tons of waste PET per year by building four production facilities in Asia by 2030.

SK Global Chemical stated, "As more and more countries are strengthening their green policies, global companies' demand to eco-friendly products is increasing. The premium plastic recycling market will more quickly expand, centered on high-quality recycled PETs."

Founder and CEO of Loop Industries Daniel Solomita said, "We are excited to collaborate with SK Global Chemical to commercialize our technology and play a meaningful role together to mitigate the environmental impact of global plastic waste and help consumer brands meet their stated goals for achieving high rates of recycled content in their products."

CEO of SK Global Chemical Na Kyung-soo said, "This investment decision not only secured the depolymerization technology, which is a differentiated plastic recycling technology, to SK Global Chemical, but also laid a foundation to build an eco-friendly plastic cycle in Asia." He added, "We look forward to collaborating closely with Loop Industries, which has great technology competencies in correlation to the plastics recycling category. Furthermore, it is our sincere intention to further expand and add value in the APAC region together with Loop Industries backed by its chemical recycling technology that will work towards realizing a plastic circular economy."

Source : SK Innovation

BASF LAUNCHES QDYESTM FOR SUSTAINABLE WIDE COLOR GAMUT DISPLAY APPLICATIONS

- QDYESTM enables the production of new generation wide color gamut displays, strengthening BASF's leading position as the partner of choice for manufacturers in need of sustainable display solutions
- QDYESTM fulfils legislative requirements for hazardous material: It is fully RoHS compliant containing no heavy metals or other hazardous compounds
- BASF's proprietary Sunvue™ color conversion technology for LED lighting, adopted in QDYESTM, also reduces harmful blue light for display applications

BASF launches QDYESTM, an organic fluorescent material for display applications, to support manufacturers in producing the next generation wide color gamut displays, serving needs in the TV/monitor, tablet, and mobile device markets.

BASF's proprietary Sunvue™ color conversion technology was launched in early 2018 to optimize blue LED light for different applications. It offers energy-efficient, bright, and comfortable lighting solutions which are close to natural sunlight. BASF's latest QDYESTM products, organic-based fluorescent materials specially created for use in LCD backlight, are based on the ground-breaking Sunvue™ color conversion technology. "Sunvue™ technology represents a paradigm shift in LED lighting. It is possible to change the light of conventional LEDs and adapt

it optimally for different applications. Supported by the Sunvue™ technology, QDYESTM is the latest product we offer to display manufacturers in need of sustainable and wide color gamut display applications." says Julian Proelss, Business Manager Display, BASF Electronic Materials.

Applied in color converting films via extrusion process, QDYESTM is insensitive to humidity and oxygen, and is fully RoHS compliant with no heavy metal such as cadmium and lead or other hazardous materials like indium phosphide. Due to its high efficiency and narrow emission spectra, QDYESTM achieve 100% in DCI-P3 and 80% in Rec2020 gamut when combined with suitable color filters. In addition, the organic QDYESTM can efficiently convert long wavelength LED blue light into high quality white light with less sacrifice of color gamut, the emission of harmful blue light (<455nm) is therefore drastically reduced for TUV Eyesafe® standard (<https://eyesafe.com/tuv/>).

Source : BASF



AVEVA AND WOOD LAUNCH NEW INDUSTRIAL SOLUTION TO ACCELERATE DIGITAL TRANSFORMATION

The New Connected Build Solution Optimizes Project Efficiency and Improves Sustainability Outcomes for Capital Projects Across the Power, Energy, Chemicals and Mining Industries. Mumbai, India, 1st July 2021 - AVEVA, a global leader in industrial software driving digital transformation and sustainability, has formed a new alliance with Wood, the global consulting and engineering company, to accelerate digital transformation of industries such as power, energy, chemicals and mining with the launch of a new solution called Connected Build, a key part of their Digital Twin offering. Wood has standardized its use of AVEVA™ Enterprise Resource Management as a key component of the Connected Build offering to its industrial clients globally.

Connected Build optimizes project delivery while improving collaboration on new build projects and facilitating the digital modernization of existing plants and refurbishments. The new solution capitalizes on design efficiencies to deliver the build accurately the first time, unlocking sustainability and value benefits while ensuring worker safety. As part of Wood's vision for operational excellence, leveraging technology to standardize and optimize delivery is key to achieving efficiencies and to meet sustainability targets.

The new Connected Build solution is a key part of Wood's Engineering Digital Twin strategy by sharing project status and materials availability data in

real-time with all stakeholders, optimizing project execution through benefits such as improved labor productivity, reduced material waste and costs, shortened project cycles and improved yield. When applied to the engineering and build phases, the Connected Build approach results in rapid and seamless project handover, while shortening time to production and improving digital resiliency for Wood's clients.

"New operating environments call for dynamic new engineering solutions. AVEVA is a strong supporter of Wood's bold innovation vision of delivering reliable and reproducible capital project efficiencies and operations optimization in the industrial space. With Connected Build, AVEVA and Wood are realizing value for customers across diverse industries and geographies through data-driven digital transformation," said Amish Sabharwal, Executive Vice President, Engineering Business, AVEVA.

"The AVEVA-Wood alliance combines engineering with execution technology and expertise to deliver the perfect mix of enhanced project efficiency, sustainability and operational agility for our clients across the power generation and transmission, energy, chemicals, and mining industries," says Darren Martin, Group CTO, Wood.

Initial deployments of Wood's Connected Build Digital Twin have set a new benchmark for digital engineering, boosting safety, and improving overall asset performance while delivering savings on the total cost of the project and an additional saving in operations and maintenance.

AVEVA and Wood share a significant history of innovation. Wood has previously integrated its own Go-Technology™ commissioning solution into its use of the AVEVA Engineering Design software suite. To support the rapid acceler-

ation of their Connected Build offering, Wood has standardized AVEVA Enterprise Resource Management to provide a single, coordinated platform approach across all stages of a project, from design and materials procurement, to construction, advanced work packaging, commissioning and completions.

Going forward, the two organizations will remain strategically aligned with a laser focus on delivering maximum value for shared clients through continuous technology improvements and developments.

Source : Chemical Market

NEW UL YELLOW CARD CERTIFICATION ADDED TO DOMO'S PORTFOLIO FOR AIR DISTRIBUTION APPLICATIONS

Leuna, July 13, 2021 - DOMAMID® 6B30, a polyamide 6 based 30% glass beads filled solution by DOMO Chemicals, has been recently certified with UL yellow card. The certification was required by Prevost for the production of their air compressed fittings.

The French company PREVOST offers a range of products designed for compressed air networks and fluid distribution. The company is present in the main industrial and automotive sectors using pneumatic and hydraulic power. Thanks to more than 40 years of experience, PREVOST is now developing its international presence.

"For this specific application the North American Market is requiring a UL Yellow card certification. "States Carlo Gat-



ti, Product Manager at Prevost. "With DOMO we have found an agile partner for all our polyamide-based applications" he concludes. DOMAMID® 6B30 is certified UL class HB at 1,5 and 3 mm, all color.

Source : Chemical Market

COVESTRO AND NEXEO PLASTICS DEVELOP NEW PC/ABS FILAMENT FOR 3D PRINTING

Nexeo Plastics, a leading global thermoplastics resin distributor, has worked together with material manufacturer Covestro on the development and launch of the new Polycarbonate/ABS 3D printing filament Addigy® FPB 2684 3D. This filament is available from now on via Nexeo Plastics' distribution platform.

The product sets the standard for performance by retaining its toughness and UV resistance in environments with higher temperatures of up to 122 degrees Celsius, enabling the printing of components for outdoor applications. Further, the new filament is very easy to print, providing the opportunity for broader applications in 3D printing. Nexeo Plastics and Covestro underline this with a 250 percent enlarged Benchy successfully printed on the Ultimaker S3 printer. The polycarbonate blend is available in black and white and in filament diameters of 1.75 and 2.85 mm. In line with customer requests, a wider range of colors will be added to the PC/ABS portfolio later this year.

Multi-year cooperation

"For the last couple of years Nexeo Plastics and Covestro have worked extensively on customer applications and material requirements for OEMs. This collective know-how has built the foundation on which the product is being

launched on the Ultimaker Cura platform in order to offer our customers the most convenient and reliable PC-printing solution," said Patrick Rosso, Global Head of Additive Manufacturing at Covestro.

The development of Addigy® FPB 2684 was a collaborative effort. It resulted in a material that provides an extremely smooth surface finish while delivering impact resistance and superior strength. Leveraging its deep technical support services experience, Nexeo Plastics utilized testing scenarios based on real-world printing demands in the market to promote the development of Covestro's Addigy® FPB 2684. Ultimaker co-developed the printing parameters for its Ultimaker S3 and S5 series printers, which are ready for download on the Ultimaker Cura Marketplace.

"As part of our business growth strategy, we continue to invest in expanding our 3D printing product portfolio and support services," said Paul Tayler, president and chief executive officer of Nexeo Plastics. "Our collaboration with Covestro highlights our commitment to offering great products and working with industry leaders to support a wide range of users and manufacturing requirements."

Source : Covestro

SUMITOMO CHEMICAL NEWLY DESIGNATES THREE PRODUCTS AS SUMIKA SUSTAINABLE SOLUTIONS IN RECOGNITION OF THEIR CONTRIBUTION TO ACHIEVING A SUSTAINABLE SOCIETY

Sumitomo Chemical ("the Company") has newly designated three of its Group's products as Sumika Sustainable Solutions in the Company's six-year-old initiative to contribute to building a sustainable society. Sumika Sustainable Solutions, which now include 57 products and technologies, represent approximately 463 billion yen in terms of sales revenue in fiscal 2020.

The newly designated products are as follows: Cathode materials and their precursors, which significantly improve the performance of lithium-ion secondary batteries; polyolefin thermoplastic elastomers (TPEs) for airbag covers, which eliminate the need for the design surface painting process; and heat storage plastic materials HEATORAGE® and COMFORMER®, which can be used in residential building materials and textile products such as clothing and bedclothes to maintain appropriate temperatures inside houses, clothes, or blankets. These products contribute to energy saving and reduction of greenhouse gas emissions. Since 2016, Sumitomo Chemical has been designating its Group products and technologies that contribute to the mitigation of climate change and reduction of environmental impact as Sumika Sustainable Solutions, subject to third-party verification, and promoting various initiatives for the development and widespread deployment of such products and technologies. The Company aims to double the sales revenue from Sumika Sustainable Solutions to 560 billion yen by the end of fiscal 2021, the final year of the Company's current Three-Year Corporate Business Plan.

The Sumitomo Chemical Group will continue to create and provide solutions that can contribute to achieving a sustainable society by capitalizing on a wide array of technologies that it has cultivated as a diversified chemical company operating in extensive areas of business.

Source : Sumitomo Chemical



KINGSBARN AND FUSIBLE INNOVATIONS FORM NEW OPERATING JOINT VENTURE TO PRODUCE INDUSTRIAL-GRADE CHEMICAL PRODUCTS

DALLAS, July 14, 2021 /PRNewswire/ -- Kingsbarn Realty Capital ("Company" or "Kingsbarn") announced the formation of a new operating joint venture (the "JV") with Fusible Innovations Inc. of Plano, Texas ("Fusible") that will manufacture and distribute potas-



sium chloride salt and metaphosphoric acid for food, pharmaceuticals, and other industrial-grade products. The JV will operate under the Fusible Innovations trade name and will be based in Greenville, Texas. Kingsbarn will contribute the land, building, and equipment to the JV, which will operate in the Company's 100-acre, rail-served, industrial park ("GreenZone Industrial Park") situated in a federally eligible Qualified Opportunity Zone ("QOZ"). The Company intends to meet the guidelines necessary to take full advantage of the tax benefits of the QOZ, which will fully vest after 10 years of continuous operations.

According to Jeff Pori, CEO of Kingsbarn, "The global demand for potassium

chloride is growing. According to the research firm FMI, the global market for this chemical product will increase from \$12.6B (2020) to \$16.5B by 2030. Additionally, the market for potassium chloride is fairly fragmented with a small number of players controlling 95% of the overall market."

"We were very impressed with Fusible's management team," opined Russell Lewis, a co-investor in the project with Kingsbarn. "Fusible's leadership has over 100 years of combined experience in the operations, sales, and engineering in the production of high-quality products for the food, chemical, and pharmaceutical industries."

Source : PRNewswire

ADNOC AND RELIANCE SIGN STRATEGIC PARTNERSHIP FOR WORLD-SCALE CHEMICAL PROJECTS AT TAZIZ IN RUWAIS

- Plants to produce chlor-alkali, ethylene dichloride and polyvinyl chloride
- Project advances development of TA'ZIZ ecosystem and Ruwais Industrial Complex
- Products for export and local use to enable growth of UAE industry and

substitute chemicals currently imported

- New partnership between global industrial and energy leaders further strengthens ties between UAE and India
- Agreement signals continued momentum at TA'ZIZ with strong local and international investor interest

Mumbai, 29th June 2021: Abu Dhabi National Oil Company (ADNOC) today announced that Reliance Industries Limited (Reliance), has signed an agreement to join a new world-scale chlor-alkali, ethylene dichloride and polyvinyl chloride (PVC) production facility at TA'ZIZ in Ruwais, Abu Dhabi. The agreement capitalizes on growing demand for these critical industrial raw materials and leverages the strengths of ADNOC and Reliance as global industrial and energy leaders. The project will be constructed in the TA'ZIZ Industrial Chemicals Zone, which is a joint venture between ADNOC and ADQ.

The agreement continues the momentum of ADNOC's downstream and industry growth plans in line with ADNOC's 2030 strategy. Petrochemical, refining and gas growth projects are currently under construction, with a number of projects also recently completed across the downstream and industry portfolio. ADNOC is gearing up for growth with TA'ZIZ, the world-scale chemicals production hub and industrial ecosystem based in Ruwais, with investment in excess of AED 18 billion and a number of further growth projects in the downstream and industry sector. Since 2018, ADNOC has attracted significant foreign direct investment from international partners in the downstream business including refining, fertilizers and gas pipelines.

Under the terms of the agreement, TA'ZIZ and Reliance will construct an



integrated plant, with capacity to produce 940 thousand tons of chlor-alkali, 1.1 million tons of ethylene dichloride and 360 thousand tons of PVC annually. His Excellency Dr. Sultan Ahmed Al Jaber, UAE Minister of Industry and Advanced Technology and ADNOC Managing Director and Group CEO, said: “We are delighted to attract an investor of Reliance’s caliber to partner with ADNOC and ADQ in accelerating growth at TA’ZIZ. This agreement is a significant milestone, as we continue to grow a globally competitive industrial ecosystem and highly attractive investor value proposition.”

“In line with our 2030 strategy, we look forward to creating further opportunities across the entire TA’ZIZ ecosystem for the next generation of local industry. The domestic production of critical industrial raw materials strengthens our supply chains, drives In-Country Value and accelerates the UAE’s economic diversification.”

Welcoming this initiative, Reliance Industries Chairman and Managing Director, Mr. Mukesh D. Ambani, said: We at Reliance are excited to enter into a Strategic Partnership with ADNOC for establishing a world-class and world-scale chemical project at TA’ZIZ in Ruwais. This important milestone further bolsters our long-standing relationship with ADNOC, reaffirming our faith in the global vision of the UAE’s wise leadership. It is also yet another testimony to the enormous potential in advancing India-UAE cooperation in value enhancement in the energy and petrochemicals sectors. The project will manufacture ethylene dichloride, a key building block for production of PVC in India. This is a significant step in globalizing Reliance’s operations, and we are proud to partner with ADNOC in this important project for the region.”

Chlor-alkali is used in water treatment and in the manufacture of textiles and metals. Ethylene dichloride is typically used to produce PVC. PVC has a wide

range of applications across housing, infrastructure and consumer goods. The market for these chemicals is expected to enjoy steady growth supported by the needs of growing demand, particularly in Asia and Africa.

Production of these chemicals will create opportunities for local industry to source critical raw materials in the UAE for the first time, creating additional opportunities for In-Country Value. For example, chlor-alkali will enable production of caustic soda, essential for the production of aluminum. Ethylene dichloride and PVC have a wide range of applications across housing, infrastructure and consumer goods.

Since its launch in November 2020, TA’ZIZ has made significant progress. Development activities at the site have moved forward, with land and marine surveys already completed. Considerable interest has been received from local and international investors in opportunities across the entire ecosystem and value chain, and agreements with the first phase of investors are nearing finalization.

Contracts have been awarded for the first stages of development of the TA’ZIZ site, and work is already underway. This includes geotechnical and topographical surveys, a marine bathymetric survey and health, safety, and environment impact assessments, which have already been completed. The surveys will enable civil engineering works to commence, preparing the TA’ZIZ site for construction as well as dredging for an entirely new port facility.

Tenders for the initial design of the seven TA’ZIZ chemicals derivatives projects have been awarded and work is ongoing. Final investment decisions for the projects and awards of related EPC contracts are being targeted for 2022.

Source : Chemical Market

SONGWONS DISTRIBUTION PARTNERSHIP WITH MEGACHEM EXPANDED

Ulsan, South Korea – July 1, 2021 – Songwon Industrial Co., Ltd. announced that it has expanded its distribution partnership with MegaChem. Since September 2019, MegaChem has been the exclusive distributor of SONGWON’s antioxidants for fuels and lubricants in the ASEAN region. On the back of the success in these countries, SONGWON has extended MegaChem’s coverage to include Australia and New Zealand (ANZ).

“Enlarging the exclusive territory with ANZ demonstrates the confidence we have in MegaChem’s in-market experience and ability to expand our customer base in these two countries and drive further growth for our Fuel and Lubricants business,” says SONGWON’s Gerard Mulqueen, Business Unit Leader Fuel and Lubricant Additives.

“MegaChem is extremely excited about the expansion of this distribution agreement with SONGWON,” adds Sidney Chew, Managing Director of MegaChem. “With our extensive distribution network, we perfectly positioned to propel SONGWON’s product penetration in these two new regions while consistently delivering the same high-quality customer service as we have done for SONGWON in ASEAN.”



Under the distribution agreement, MegaChem will supply SONGNOX® L101, L107, L115 and L135 phenolic an-

tioxidants, SONGNOX® L670 and L570 aminic antioxidants, SONGNOX® L416 phosphite antioxidant, as well as SONG-

NOX® L224 and L226 thioester.

Source : Chemical Market

INTERNATIONAL NEWS

TORAY OPENS RESINS TECHNICAL CENTER IN EUROPE

Tokyo, Japan, July 1, 2021 – Toray's Resins Technical Center is opening its doors on the premises of its Automotive Center Europe (AMCEU) near Munich, Germany. The new facility will support Toray Resins Europe GmbH, which markets and sells high performance resin compounds.

The main mission is to support customer application development by swiftly providing technical data, assisting with part design optimization through CAE simulation and innovative material and defect analyses and evaluations. With this facility Toray will address the fast-expanding adoption of digital design for resin products by bolstering long-term durability data and highly accurate mechanical property data that materials require. It will increase capabilities for advanced simulation of fiber reinforced parts, notably to factor in their unique anisotropy.

The new Resins Technical Center will offer materials with high tracking performance and heat cycle resistance and provide support analysis on crack prevention. This is to address such issues as cracking from heat cycling during cooling and heating of molded resin products for insulating high-voltage parts with metal inserts. That problem has increased in line with the emergence of electric vehicles.

In the automotive sector, the Technical Center will collaborate with automotive customers together with AMCEU,

whose molding, analysis, and assessment capabilities take full advantage of Toray's advanced materials. These include fibers, films, resins, and carbon fiber composites. Toray will thus be able to reinforce technical solutions catering to European needs by offering construction techniques and structural design features matching its materials and engaging in joint development with European automakers and parts manufacturers.

Europe's automotive sector is accelerating a development resource shift to electric vehicles and automated driving technologies amid increasingly strict environmental regulations, including to cut carbon dioxide emissions through better fuel efficiency. Demand for high-performance resins should thus keep growing amid an expanding market for electric power control and communication-related components. Demand for high-performance resins that match thermal, electrical, and chemical resistance requirements is also expanding in industrial applications, notable for electrical and electronic equipment and housing parts.

The new Resins Technical Center will enable Toray to swiftly identify local needs and formulate solutions to enhance customer satisfaction in Europe and accelerate the global expansion of its plastics business, particularly in automotive applications.

Toray has made expanding in growth fields a key priority in Project AP-G 2022, its medium-term management program. In Europe, which leads the

world in initiatives to materialize economic sustainability, Toray will contribute to communities by locally developing and supplying high-performance resins in keeping with its commitment to innovating ideas, technologies, and products that deliver new value.

Source : Toray

BASF OPENS NEW CATAMOLD® CENTER OF EXCELLENCE LAB IN SHANGHAI

- Develop metal injection molding feedstock locally to serve customers faster
- Leverage global R&D expertise to customize our metal injection molding feedstock locally in China
- Improve responsiveness and shorten time-to-market from customer demand to mass production

Shanghai, China – July 1, 2021 – BASF opened a new Center of Excellence laboratory for its Catamold® business in Shanghai, China. The new facility will serve as the hub of expertise for solutions and products for the metal injection molding (MIM) market in China and the rest of Asia.

“The establishment of the new lab in Shanghai marks a key milestone for our Catamold® business to speed up the co-development of products with our customers in China,” said Lothar Laupichler, Business Unit Head Electronic Materials.



“BASF has consistently demonstrated dedication and leadership in providing MIM feedstock for reliable, high volume metal parts production globally. Innovation and customer focus have always been mission-critical for us and is well embedded in our DNA. The new investment strengthens our capability to turn product ideas of our customers into customized “ready-to-use” MIM feedstocks for large scale production at metal injection molders.” said Timo Schollmeier, Director Global Business Management Metal Systems BASF SE.

“We are committed to drive growth in collaboration with our MIM customers in the region through involving customers early in the development process. Leveraging our global R&D knowhow, the new lab allows our team to serve our customers faster with localized R&D capabilities.” said Dr. Thorsten Staudt, Head of Global Center of Excellence Metal Systems BASF SE.

Our expertise in sinter-process-specific material development combined with our strong know-how in formulations and material characterization allows us to develop new materials with exceptional properties such as light weight, high strength and polish-capabilities.

“We see tremendous growth in the Automotive and Information & Communications Technology (ICT) sectors in China, which are dynamic and fast-paced. We want to serve our customers in these industries with speed and the right innovation for success.” said Dr. Oliver Zhang, Head of Sales Metal Systems Greater China.

Catamold® are ready-to-use pellets for powder injection molding. It consists of metal powder and a tailor-made binding agent. Geometrically complex parts can be produced economically on conventional machines with Catamold®.

For more information, please visit <https://electronics-electric.basf.com/>

[global/en/electronics/products/catamold.html](https://electronics-electric.basf.com/global/en/electronics/products/catamold.html).

Source : BASF

TORAY OPENS RESINS TECHNICAL CENTER IN EUROPE

Tokyo, Japan, July 1, 2021 – Toray’s Resins Technical Center is opening its doors on the premises of its Automotive Center Europe (AMCEU) near Munich, Germany. The new facility will support Toray Resins Europe GmbH, which markets and sells high performance resin compounds.

The main mission is to support customer application development by swiftly providing technical data, assisting with part design optimization through CAE simulation and innovative material and defect analyses and evaluations. With this facility Toray will address the fast-expanding adoption of digital design for resin products by bolstering long-term durability data and highly accurate mechanical property data that materials require. It will increase capabilities for advanced simulation of fiber reinforced parts, notably to factor in their unique anisotropy.

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Source : Toray



Continued from page 28

to be imported earlier, with ISOPET which UFlex manufactures in-house. Overcoming uncertainties on supply chain operations, it enjoys reduced turnaround time of 7 days as against 110 days of earlier process. This has helped the Paper Boat enjoy substantial cost benefits. Moreover, the revised structure stands at par with similar qualitative attributes which the old structure of the pack offered.

- Revamped structure for fast-food packaging – For little hunger & quick bites, noodles form the instant serving in many households worldwide. However noodle brands still have a long way to go to improve their handling and shelf-appeal at the retail stores. Understanding the pain areas of the brand Ching's Secret for packaging of hakka noodles that faced issues like pack puncture, noodles poking from the pack and dearth of instant connect with the consumer, UFlex developed a new polymer recipe with 15 micron TFP PET and special texture coating with register spot gloss & metal reflective shiny effect. The new structure is high dart puncture resistant and the surface of the pack reflects a combination of sheen along with an engrained noodle-like matte effect. This development has helped Ching's Secret present their packs more confidently on the retail shelves.
- Spout packaging format for decoction coffee – Sealing the aroma of a perfectly brewed decoction coffee, the spout pouches developed by UFlex for packaging of filter coffee decoction by Araku Beverages is a move to make decoction coffee available as fresh and strongly flavoured as made at home. The stand-up spout pouch allows retaining the authentic flavour and aroma of decoction coffee for a longer time and lets easy

dispensation at the consumer's end. In addition to this, the pack offers excellent shelf appeal and strengthens the brand image for Araku. This product, due to its packaging, is gaining huge interest in South India

Aseptic Liquid Packaging Business

- Radico collaborated with Asepto to launch blended whiskey in new aseptic packs- Radico Khaitan partnered with Asepto to launch its whiskey brand 'Triple Eight' in Karnataka in new-age aseptic packs imbibing iconic foil stamping feature, thus giving the packs a unique identity amongst its consumers.

Chemicals Business

- High quality UV LED Flexo ink series for narrow web printing- The Chemicals business introduced FLEX-GREEN NW series inks, high-quality UV LED curable Flexo inks which have been developed specifically for the narrow web printing industry. These inks deliver superb printability, outstanding ink transfer and low foaming features for the most steady and smooth press performance. Designed to be used on a wide range of plastic and paper substrates, this series includes process colours, pantone bases, whites and coatings. UFlex series of UV LED Flexo Inks offer enhanced scratch and scuff resistance properties, less maintenance on press, faster make-readies, and overall superior print consistency. These inks are most compatible for use in packaging, labels etc.
- FLEXMATT paper effect OP ink- Another new product launched was FLEXMATT paper effect OP Ink, a toluene and ketone free single component coating HRK10529 that gives an excellent paper/sand feel effect on PET, BOPP and PVC substrates. This

coating that can be applied on surface with gravure printing machines provides a striking and tactile, slight edgy paper feel to product packaging. Customers wanting to up their game and make their products stand out will find the use of this ink beneficial.

Holography Business

- Token for paint industry – An innovative product application from Holography business of UFlex to help brands engage with their customers, this holographic token placed inside each paint container is intended for trade promotions which can be redeemed at any paint retailer or wholesaler for cash prizes. UFlex has developed a special grade lamination film which has non-repellent properties with good adhesion and remains durable for a longer period, and prevents the paper inside the token from getting soiled. This application implies both side critical lamination process and is widely used in the paint industry.
- Patch embroidery with hot melt film for textile industry- The Indian bridal wear industry is growing at a swift rate and is anticipated to become the largest wedding market in the world. The wedding trousseau industry however needs to keep reinventing itself with latest trends and value offerings. Adding variety to the high-end bridal industry, UFlex has crafted a new product application for hot melt film where various shapes and designs are cut through laser cutting machines and then applied onto garments by 'heat & pressure process'. This is followed up with embroidery on the edges of the patch. With this addition, the Hot Melt portfolio is anticipated to witness growth in demand by upto 15% as normalcy returns and Indian wedding market



VIEWS AND STATEMENTS



“IROGRAN® A 85 P 4394 HR TPU is a highly versatile and durable elastomer. Soft to the touch, it's ideal for apparel applications that need to stay in contact with the wearer for hours at a time; but it's also strong enough to be used in municipal and industrial hoses that have to perform under the toughest conditions. Applying its development expertise, our elastomers team has enhanced the processing properties of IROGRAN® A 85 P 4394 HR TPU, without compromising the key performance attributes expected of products in this range – namely excellent hydrolytic resistance; fantastic wear performance; and microbial resistance. The result is an elastomer that can enable manufacturers to work more efficiently, cut waste and create longer-lasting products; a compelling proposition for the markets we serve.”

- Trent Shidaker, Global Marketing Director – Elastomers at Huntsman



“Our transformative hydrogen compression and gas turbine technology lowers the overall production cost for new energy frontiers such as hydrogen and is a strategic enabler for key projects. Our proven technology is helping to accelerate the hydrogen economy, and our collaboration with Air Products will be critical for a net-zero future.”

- Rod Christie, executive vice president, Turbomachinery & Process Solutions at Baker Hughes.



“To reach their full potential, electric and hybrid-vehicles require material technologies that optimize their sophisticated electronics, including power electronics and advanced driver assistance systems, with decades of proven expertise, Dow continues to expand our silicone material solutions to successfully meet the industry's fast-changing requirements and regulations by providing greater reliability, safety and performance. Through close collaboration, we are helping customers achieve their manufacturing goals while reducing their carbon footprint.”

- Luc Dusart, marketing manager e-Mobility, Dow.



“With its in-depth expertise in cathode active materials, BASF supports us in a core area of cell development, the cathode active materials show very high cycle stabilities right from the start and are particularly good at fast charging. These are exactly the properties that Cellforce was looking for. BASF is also very committed to adapting the cathode active materials to the requirements of next generation silicon anodes. And in the production area, too, we have worked out a concept together with BASF on how production waste generated in the various areas can be collected and returned to closed-loop recycling. This saves costs and conserves resources as well as the environment.”

- Markus Gräf, Managing Director of the Cellforce Group.



“Climate change mitigation and energy transition are at the heart of Air Liquide's strategy. The Group's strategy in South Korea illustrates our ambition to be a leader for the supply of low-carbon hydrogen to industry and mobility markets, relying in particular on its leadership in hydrogen liquefaction and operational expertise. South Korea is one of the most active countries in the world for hydrogen activities, backed up with a strong national ambition. Air Liquide is proud to support the country's mobilization towards a low carbon society.”

- Matthieu Giard, Member of the Air Liquide Group's Executive Committee supervising Hydrogen activities and the Industrial Merchant business line



VIEWS AND STATEMENTS



"This alliance will support Yara Industrial Solutions' journey to decarbonize production units and all of our value chains. Carbon Capture and Storage is essential in achieving our mid-term ambition of a 30 % reduction in absolute CO2 emissions in 2030 compared to 2018, meaning a reduction of 200,000 tonnes of CO2 emissions, equivalent to 100,000 tonnes Blue Ammonia at Le Havre production plant. We will implement future technologies to reach carbon neutrality in 2050 in line with Yara's ambition. The decarbonization of our site in France will allow us to continue developing innovative applications for our industrial customers, and the impact on society will be significant. Our chemical industrial applications are all around us, from construction to automotive, in animal nutrition and NOx emission reduction as examples."

- Jorge Noval, President, Yara Industrial Solutions, a global division of Yara International ASA,



"By leveraging our wide formulation expertise, our commitment to innovation and insights to the latest industry trends, we have been a dedicated partner of specialty additives to the PU industry for more than half a century. Backed by our global network consisting a wide array of commercial and technical support services, we work closely with our customers to drive PU materials performance for tailor-made solutions that cater to local market needs."

- Benjamin Schaeffner, Business Director Greater China of Evonik's PU business.



"Evonik's decision to build its new polyamide 12 complex here is further strong evidence of the attractiveness of our federal state. Politicians have to make sure that economic policy provides the right conditions. If we, as the state government, had not started to dismantle unnecessary and restrictive regulations and free up the economy as soon as we took office, this facility might now be in Asia. To make Germany climate-neutral yet ensure it remains an industrial hub, we need a decade of modernization in which we reduce bureaucracy and speed up our planning and permitting processes."

- Minister President Armin Laschet



"Improving the environmental footprint for the synthesis of active pharmaceutical ingredients is critically important for the sustainability of drug manufacturing going forward. It is a great pleasure to work with technology pioneer Professor Bruce Lipshutz and bring Chemistry in Water to commercial scale,"

- Dr. Stefan Randl, head of Research, Development & Innovation for the Health Care business line of Evonik.



see a spike.

- CPP glitter film for décor– Used as lamination film on premium decorative boxes, this new product launch from Holography offers multiple applications on fancy and rigid boxes used for jewellery boxes, luxury clothing packaging and wedding boxes.

Engineering Business

- Three new applications established in multi-track machines for sachet market – In order to match pace with the growth of single serve sachet market also known as the ‘coin market’, the Engineering business has adapted its Multi-track machines to establish three new applications in one machine, which allows to pack two solids (sugar and noodle seasoning) and one liquid product (ketchup). The advanced Multi-track machine, which has already bagged a few commercial orders, meets the parameters of secured packing, product flow, accurate filling of weight and cost effective packaging thus delivering enhanced performance in sachet packing.
- Solvent-less Laminator with registered lamination: The new Solvent-less Laminator is designed to meet the requirement of registered lamination of window metalized film that finds its use in giving customers a choice of see-through window without compromising on the barrier properties of the pack. This unique feature like ‘show window’ for the pouch allows brands to promote the sale of their premium products and consumers to see the product content inside. The machine is drawing interest from Converters around the globe leading to fast commercialization.
- Non-stop turret based slitting machine for BOPP pancake: The Engineering business also developed

Toroslit 2250, which is a non-stop turret based slitting machine. The machine efficiently slits large quantities of BOPP film pancakes at a speed of 700 meters per minute.

Packaging Films Business

- Ultra-high barrier transparent ALOx BOPP film B-ULX for dry food packaging: B-ULX, a transparent ultra-high barrier transparent Alox BOPP film offers Alox protection on one side and heat seal-ability on its reverse. This film delivers excellent barrier (<1.0 gm or cc/m²/day) against gas, oxygen, moisture; offers good resistance to mineral oil and arrests the aroma. In addition to its strong barrier properties, the film renders excellent optics that helps with product visibility, clear vacuum coating and good seal functionality. This film has high application for packaging dry edible food items like nuts, trails, beverage powder, cookies, chips, crackers and cookies that need to be protected. Making the film chlorine-free throws a unique opportunity for brands to position itself as sustainable.
- Sustainable transparent high heat resistance BOPP film with exceptional oxygen blocking: With many brands focussing on easily recyclable packaging structures as part of their sustainability mission, UFlex’ developed high barrier BOPP film B-THB with a mono-material structure is a successful replacement to conventional BOPET film. B-THB has functionally modified treated layer on one side and heat resistance surface on another side with excellent oxygen barrier properties. The film exhibits strong jaw release property (to strengthen end seals), good optics and machinability; strong seal finish in stand-up pouches & 3D bags and arrests the challenge of inside gusseted film sticking to itself. Beyond these virtues, the film is fully recyclable and helps brands and converters meet

their sustainability goals. This film is best used for packaging formats like 3D pouches and stand-up pouches to pack snacks & confectionery items.

- Outstanding barrier metallized BOPP film B-UHB-M suited for aluminum foil replacement: B-UHB-M is an outstanding barrier metallized BOPP film with properties of ultra-high surface energy on one side and heat seal-ability on the other. With exceptional barrier properties (<0.1 gm or cc/m²/day) that prevent the packed contents from oxygen, moisture, aroma and mineral oils, the film has efficaciously replaced aluminium foil, is recyclable and uses a chlorine-free solution, thus enhancing its sustainability levels. It also offers excellent metal adhesion (doesn’t suffer from delamination issues), flex-cracking resistance (doesn’t form cracks on rough handling) and can be dispensed at high speed (without breakages). B-UHB-M is of great use to Converters in packaging dry fruits, beverages, snacks like chips, crackers, cookies and confectionery packaging.
- Direct embossable polyester film F-EMB to boost aesthetics: F-EMB is a specialty BOPET film with embossable layer having specialty polymer on one side. This embossable layer feature of F-EMB eliminates the process of additional polymer coating before embossing and its high clarity complements well with holography jobs through soft embossing route. The film possesses good mechanical, surface and thermal properties and ensures excellent processing with chemical resistance. All these attributes lead to high quality output with deep, sharp and clear impressions during the course of embossing. It serves as a base film for Converters in holography jobs, direct embossing and metallizing and used a lot more for manufacturing of decorative packaging, glitters, hot stamping, cosmetic packs, book



cover laminations & corrugated box lamination.

UFlex is India's largest multinational Flexible Packaging materials and solutions company and a leading global player in Polymer Sciences. Since its inception back in 1985, UFlex has grown from strength to strength to evolve as a truly Indian Multinational with consumers spread across the world. UFlex today has state-of-the-art packaging facilities at multiple locations in India with installed capacity of around 1,35,000 TPA and has packaging film manufacturing facilities in India, UAE, Mexico Egypt, Poland, Russia, and USA with a cumulative capacity of 4,23,600 TPA.

Integrated within its core business of Flexible Packaging & Packaging Films are allied businesses like Aseptic Liquid

Packaging, Engineering, Cylinders, Holography and Chemicals which further gives UFlex a superior edge over competition. UFlex offers technologically superior packaging solutions for a wide variety of products such as snack foods, confectionery, sugar, rice, other cereals, beverages, tea & coffee, dessert mixes, noodles, wheat flour, soaps, detergents, shampoos, conditioners, vegetable oil, spices, marinades & pastes, dairy products, frozen food, poultry, anti-fog, pet food, pharmaceuticals, contraceptives, garden fertilizers, plant nutrients, motor oil, lubricants, automotive and engineering components etc.

All UFlex plants are accredited with ISO 9001, 14001, HACCP & BRC certifications. UFlex caters to markets spanning across the globe in over 140 countries like USA, Canada, South American countries, UK and other Eu-

ropean Countries, Russia, South Africa, CIS, Asian and African nations. Some of UFlex' clients on the global turf include P&G, Nestle, PepsiCo, Coca-Cola, Mars Wrigley, Tata Global Beverages, Mondelez, L'Oreal, Britannia, Haldiram's, Amul, Kimberly Clark, Ferrero Rocher, Perfetti, GSK, Agrotech Foods, Johnson & Johnson amongst others.

UFlex is a winner of various prestigious national and international awards for its products, technology and process excellence from renowned organizations like Dow, AIMCAL, FPA, WorldStar WPO, Packaging Europe Sustainability Awards, SIES, IFCA, PrintWeek and more. UFlex became the 'first company in the world to recycle mix plastic waste' for which it earned recognition at Davos Recycle Forum in 1995.

Source : Chemical Market

Maire Tecnimont Group Expands its Footprint in India with an USD 170 Million EPCC contract by IOCL

- Contract awarded by Indian Oil Corporation Limited for the implementation of a new polypropylene plant and related facilities in Barauni, in North-Eastern India
- A consortium composed of Tecnimont S.p.A. and its Indian entity, Tecnimont Private Limited, will execute the contract

Maire Tecnimont S.p.A. announces that a consortium composed of its subsidiaries Tecnimont S.p.A. and Mumbai[1]based Tecnimont Private Limited has been awarded an EPCC (Engineering, Procurement, Construction and Commissioning) Lump Sum contract by Indian Oil Corporation Limited (IOCL), for the implementation of a new polypropylene plant and the related product logistics facilities. The plant will be located in Barauni, in the

State of Bihar, in North-Eastern India. The overall value of the contract is about USD 170 million. The scope of work entails Engineering, Procurement, Construction and Commissioning activities up to the Performance Guarantees Test Run. The polypropylene plant will have a capacity of 200,000 tons per year and the time schedule is 30 months from the award date up to Mechanical Completion

The new polypropylene plant will be part of IOCL's Barauni Refinery capacity expansion project, which entails the installation of large grassroots units as well as revamps and upgrades to increase the capacity of current units. The Barauni Refinery Expansion project is part of IOCL's plan to meet the growing domestic demand for added-value products needed to boost the Country's manufacturing industry.

Pierroberto Folgiero, Maire Tecnimont Group Chief Executive Officer, commented:
"This is our sixth strategic EPC contract with a market leader such as IOCL, along with our recent joint initiatives in the green energy arena: we are really honoured to be IOCL's partner of choice to contribute to the sustainable development of India's energy transformation industry. We continue to expand the Group's industrial footprint thanks to our unparalleled



technological know-how, a deep knowledge of the local market through our Indian entity Tecnimont

Private Limited, as well as our strong commitment to ensure environmentally best performing products

and processes”.

Source : Chemical Market

GHCLS Demerger Gets a Nod from Shareholders and Creditors

Mumbai, 09th July 2021: GHCL, India's leading Chemical & Textile Company, today announced that the secured creditors have approved the scheme of demerger of GHCL's Inorganic Chemicals and Textile businesses. The shareholders and unsecured creditors had already approved the scheme of demerger in a meeting held in April earlier this year. With this the Company will now approach the honorable NCLT for their approval.

As part of the restructuring which was announced in March last year, the Textile business shall be demerged into a separate company and both businesses shall

be listed as separate business entities. The company expects this demerger to deliver various operational and strategic benefits to each Business segment such as focused growth, concentrated approach, business synergies and increased operational and customer focus. In addition, it will address independent business opportunities with efficient capital allocation and attract different set of

investors, strategic partners, lenders and other stakeholders, thus expected to result in enhanced value creation for stakeholders.

Commenting on the development, Mr. R S Jalan, Managing Director, GHCL said, "This is an important step towards the next phase of growth for the organisation as a whole. The demerger will go a long way in facilitating better opportunities, focus and business synergies for both businesses. It will also help us cater to the different needs of the diverse businesses in a better way and aid value creation for our stakeholders".

Source : Chemical Market

Clean Science and Technology Limited Initial Public Offer to Open on 07th July 2021

- Price Band of Rs 880 to Rs 900 per equity share of face value of Re. 1 each ("Equity Shares")
- Bid /Offer Opening Date – 07th July 2021 and Bid/ Offer Closing Date – 09th July 2021
- Minimum Bid Lot is 16 Equity Shares and in multiples of 16 Equity Shares thereafter

Mumbai, July 02, 2021: Clean Science and Technology Limited,

a manufacturer of functionally critical specialty chemicals such as Performance Chemicals (i.e. MEHQ, BHA and AP), Pharmaceutical Intermediates (i.e. Guaiacol and DCC), and FMCG Chemicals (i.e. 4-MAP and Anisole) will open the Bid/Offer period in relation to its initial public offering of equity shares on 07th July 2021 (the "IPO"/ "Offer"). The Price Band of the Offer has been fixed at Rs. 880 to Rs. 900 per Equity Share. Bids can be made for a minimum of 16 equity Shares and in multiples of 16 Equity

Shares thereafter.

The Initial Public Offering will be an Offer for Sale aggregating up to Rs. 15,466.22 million, consisting of a sale of shares by Ashok Ramnarayan Boob aggregating up to Rs. 2,440.16 million, Krishnakumar Ramnarayan Boob aggregating up to Rs. 1,930.59 million, Siddhartha Ashok Sikchi up to Rs. 405.05 million, Parth Ashok Maheshwari aggregating up to Rs. 759.83 million. The Offer also includes a sale of



shares by Asha Ashok Boob aggregating up to Rs. 2,440.16 million, Ashokkumar Ramkishan Sikchi HUF aggregating up to Rs. 1,360.51 million, Krishnakumar Ramnarayan Boob HUF aggregating up to Rs. 415.51 million, Ashok Ramnarayan Boob HUF aggregating up to Rs. 752.60 million, Nidhi Mohunta aggregating up to Rs. 759.83 million, Nilima Krishnakumar Boob aggregating up to Rs. 840.77 million, Shradha Krishnakumar Boob aggregating up to Rs. 440.28 million, Prasad Krishnakumar Boob aggregating up to Rs. 440.28 million, Pooja Vivek Navandar aggregating up to Rs. 440.28 million, Asha Ashok Sikchi aggregating up to Rs. 1,141.38 million, Kunal Ashok Sikchi aggregating up to Rs. 310.54 million, Ashok Sikchi aggregating up to Rs. 282.43 million, Nandita Sikchi aggregating up to Rs. 273.60 million, Ganapati Dadasaheb Yadav aggregating up to Rs. 32.42 million. The face value of equity shares is Rs. 1 each.

The Offer is being made through the Book Building Process, in terms of Rule 19(2)(b) of the Securities Contracts (Regulation) Rules, 1957, as amended (“SCRR”) read with Reg-

ulation 31 of the SEBI ICDR Regulations and in compliance with Regulation 6(1) of the SEBI ICDR Regulations, wherein not more than 50% of the Offer shall be allocated on a proportionate basis to Qualified Institutional Buyers (“QIBs”, the “QIB Portion”), provided that the Company may, in consultation with the Book Running Lead Managers, allocate up to 60% of the QIB Portion to Anchor Investors on a discretionary basis in accordance with the SEBI ICDR Regulations (“Anchor Investor Portion”), of which one-third shall be reserved for domestic Mutual Funds, subject to valid Bids being received from domestic Mutual Funds at

or above the Anchor Investor Allocation Price.

Further, 5% of the Net QIB Portion shall be available for allocation on a proportionate basis only to Mutual Funds, and the remainder of the Net QIB Portion shall be available for allocation on a proportionate basis to all QIBs, including Mutual Funds, subject to valid Bids being received at or above the Offer Price.

Further, not less than 15% of the Offer shall be available for allocation on a proportionate basis to Non-Institutional Bidders and not less than 35% of the Offer shall be available for allocation to Retail Individual Bidders (“RIBs”) in accordance with the SEBI ICDR Regulations, subject to valid Bids being received at or above the Offer Price.

The Equity Shares offered through this Red Herring Prospectus are proposed to be listed on BSE and NSE.

Axis Capital Limited, JM Financial Limited and Kotak Mahindra Capital Company Ltd are the Book Running Lead Managers (“BRLMs”) to the Offer.

Source : Chemical Market

Pulcra Chemicals Achieves First Acquisition with Devan

RONSE, BELGIUM – Pulcra Chemicals, with headquarters in Geretsried (Germany) has just announced its first acquisition in its history by acquiring fellow-industry player Devan. Devan, with origins since 1977 and Belgian headquarters, is since 2013 owned by Pentahold (a Belgian private equity fund). Devan is known from its anti-microbial range BI-OME, its large sustainable track record with a.o. probiotics solutions, a wide range of recently intro-

duced bio-based textile finishes and a long standing in Thermoregulation and Flame Retardants. Devan has offices in the UK, Portugal, the US and a team in Shanghai.

“We are thrilled to make this announcement with our mutual trust to grow our business as a Solution Specialist for our customers across broad range of textile markets. The acquisition of Devan will support our vision of being the leading

international benchmark for sustainable chemistry.” said Mr. Ümit Yaldiz, Chief Executive Officer of Pulcra Chemicals Group. “Both organizations have deep histories of creativity, innovation excellence and a shared commitment to care for our communities. With our combined platform, Pulcra will become a stronger partner for our customers, uniquely positioning us to address our customers’ evolving needs. That is why we are also very happy that the owner



of Devan has placed its trust in us and Pulcra was the chosen partner for this acquisition."

"For us, Pulcra Chemicals is the natural next step in the development of Devan", comments Sven Ghyselinck,

CEO of Devan. "After a long and successful ownership by Pentahold, we are pleased to integrate into a larger Textile chemistry player like Pulcra Chemicals. This new home will

allow the innovative Devan finishes to find a faster way into the global textile market and will help the textile industry to benefit from more sustainable products"

Source : Chemical Market

Archroma Color Atlas Library System Available for Color Searching within Datacolor Tools Color Quality Control Application

Reinach, Switzerland, 1 July 2021 - Archroma, a global leader in specialty chemicals towards sustainable solutions, today announced that the soon-to-be 5'760 color references of its Color Atlas library are made available within its 'Datacolor TOOLS' platform, an easy-to-use color quality control application for industries where color accuracy is a critical component of overall product quality.

Datacolor® provides color management solutions that empower customers to make objective, cost-effective and smart color decisions, in applications such as textile & apparel, paint & coatings, plastics, photography, design and many others. The perfect integration of its instruments and software help formulate, measure, control and communicate color, and its state-of-the-art algorithms reproduce color on materials and displays.

That is where the Color Atlas by Archroma® will considerably benefit to the users of Datacolor solutions.

The Color Atlas was launched in 2016

to provide fashion designers and stylists with off-the-shelf color inspiration that can be implemented in production with just a few clicks.

The Color Atlas continues to evolve in line with Archroma's commitment to sustainability through innovation. The company describes it as "The Archroma Way to a sustainable world: safe, efficient, enhanced, it's our nature". All color references available in the Color

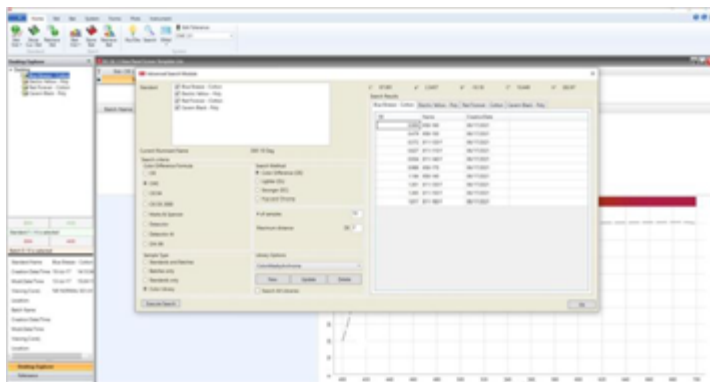
able to designer, manufacturers, as well as brands and retailers, through Archroma's global offices - for every single color from its selection to its implementation in production. Engineered color standards empowered by NFC technology are also available for all colors and reproducible in production.

Archroma also just launched a similar tool with 1,440 colors on polyester. Both libraries will be available in the 'Datacolor TOOLS' platform for color searching.

Each color from the Color Atlas by Archroma® is available for purchase from Archroma as an 'Engineered Color Standard', precise digital data and access to global dyeing technical support.

With that, the brands, designers and mills using the 'Datacolor TOOLS' platform will have at their disposal the ability to search the 5'760 colors of the Color Atlas by Archroma®, to quickly find colors for their seasonal color palettes.

"With this collaboration between Datacolor and Archroma, we bring the best two worlds: the software capability of the 'Datacolor TOOLS' platform combined with the color inspiration and executable accuracy of the 5'760 colors available in Color Atlas by Archroma",



Atlas have been formulated with products that comply with leading international eco-standards, and can be selected based on the desired sustainability profile.

Today, the Color Atlas contains 4'320 colors applicable on cotton poplin, almost the double compared to similar tools available to textile and fashion specialists. Technical support is avail-



explains Lisa Beck, Product Manager at Daticolor. “It’s a match made in heaven for those textile and fashion designers looking to expand their color horizon and accelerate their speed to market”.

“We are proud to partner with Daticolor and thus bring ever more accurate color management to the

brands, designers and mills who are using their design tools,” says Chris Hipps, Head of Color Management Services, at the Archroma Brand Studio. “With the Color Atlas by Archroma®, they can finally dream of a

color, find it quickly with- in their Daticolor TOOLS software and then specify it with the confidence that their design intent will be executed in their global supply chains.”

Source : Chemical Market

Clariant and India Glycols Successfully Established Joint Venture for Renewable Ethylene Oxide Derivatives

- Company to operate as Clariant IGL Specialty Chemicals Private Limited
- To become one of the leaders in green ethylene oxide derivatives
- Serve as a leading supplier of renewable materials for home and personal care

Muttentz, July 1, 2021 – Clariant, a focused, sustainable and innovative specialty chemical company, and India Glycols Limited (IGL), a leading company in the manufacturing of green technology-based chemicals, today announced the successful creation of their 51-49% joint venture for renewable ethylene oxide (EO) derivatives after receiving all necessary regulatory approvals. The joint venture will operate under the name Clariant IGL Specialty Chemicals Private Limited.

“The successful closing of this joint venture strengthens our core portfolio and makes Clariant one of the leaders in green ethylene oxide derivatives. As part of our strategy, we are committed to adding value through sustainability. Our partnership with India Glycols will make us one of the leading surfactant suppliers in India, with a focus on

renewable solutions for home and personal care”, said Conrad Keijzer, CEO of Clariant.

Originally announced in March 2021, the joint venture is now effective and combines IGL’s renewable bio-ethylene oxide derivatives business, which includes a multipurpose production facility including an alkoxylation plant located in Kashipur, Uttarakhand (India), with Clariant’s local Industrial and Consumer Specialties business in India, Sri Lanka, Bangladesh and Nepal. This combination is to become one of the leaders in green ethylene oxide derivatives and be a leading supplier of these renewable materials to the rapidly growing con-

sumer care market in India and neighboring countries.

Clariant will fully consolidate the joint venture as of July 1, 2021 and expects an incremental addition to the top-line of the Business Area Care Chemicals in the range of around CHF 50 million for the FY 2021.

“I am very pleased with the swift manner in which both parties were able to obtain all necessary regulatory approvals. This allows us to now move ahead and leverage IGL’s position as the largest manufacturer of green EO in the world in a value-generating combination with Clariant”, commented U.S. Bhartia, Chairman of India Glycols Limited.

Christian Vang, Global Head of Clariant’s Business Unit Industrial & Consumer Specialties, added: “We experience a growing demand among our customers for home and personal care applications based on renewables. With the joint venture officially established, we will press ahead to fulfill this with innovative, sustainable and high-quality solutions based on the unique capabilities of both partners.”



Price as on August 30, 2021

Name of Chemicals	Pack (Kgs.)	Price	Change (Rs./Kg)
INORGANIC CHEMICALS			
Ammonium Bicarbonate		60	
Ammonium Carbonate		55	
Ammonium Nitrate		65	
Borax (Granular)	50	48	
Borax (Powder)	50	42	
Bromine Liquid	50	265	
Calcium Carbonate(Acti- vated)	50	50	
Calcium Carbonate (Pre- cipitated)	50	30	
Carbon Disulphide	300	84	-1
Caustic Potash		78	
Caustic Soda (Flakes)	50	32	
Caustic Soda (Lye)	Tanker	22	
Hydro (China)	50	87	
Hydrogen Peroxide	50	41	
Hyflosupercel	22	66	
Lithopone (China)	25	185	
Magnesium Carbonate (Indian)	50	56	
Mercury	34.50	8700	
Nitric Acid RCF (60%)	Tanker	50	
Phosphoric Acid	50	67	
Potassium Carbonate	50	54	
Potassium Carbonate (Indian)	50	66	
Potassium Permanganate	50	160	
Soda Ash	50	30	
Soda Ash Tata		33	
Sodium Nitrite		44	
Sodium Nitrate		32	
Titanium Dioxide Anatase (TTPL)	25	190	
Titanium Dioxide Anatase (China)	25	160	
Titanium Dioxide (Rutile – R-902)	25	248	
Zinc Oxide (China)	50	93	

Name of Chemicals	Pack (Kgs)	Price	Change (Rs./Kg)
ORGANIC CHEMICALS			
Acetic Acid Glacial	35	107	
Acetone (GI Drums)	160	121	
Acrylamide (Liquid)	250	230	
Acrylic Acid	200	119	
Acrylonitrile		210	
Adipic Acid	25	92	
Aniline	200	84	
Benzene (Per Litre)	200	55	
Benzoic Acid	200	86	
Benzoyl Chloride	200	125	
Benzyl Alcohol (FFC)	200	145	
Benzyl Chloride	200	165	
Bisphenol-A (Russian)	25	118	
n-Butanol (Barrels)	170	160	
Butyl Acetate		190	
Butyl Acrylate	180	75	
Butyl Carbitol	190	87	
Butyl Cellosolve		170	
Butyl Stearate	190	105	
C9 Solvent		59	
C10 Solvent		63	
Cellosolve	195	105	
Chloroform		22	
Citric Acid		47	
m-Cresol	190	270	
o-Cresol	200	300	
p-Cresol	200	325	
Mixed-Cresol		85	
Cyclohexane		76	
Cyclohexanone	190	121	
Diacetone		99	
Dibutyl Maleate (DBM)		203	-2
Dibutyl Phthalate (DBP)		176	-6
Dicyandiamide (DCDA)	25	300	
Diethanolamine (DEA)		110	
Diethylene Glycol (DEG)	230	72.50	
Diethyl Phthalate (DEP)	200	95	



Name of Chemicals	Pack (Kgs)	Price	Change (Rs./Kg)
Diisobutyl phthalate (DIBP)		134	-9
Dimethyl formamide (DMF)		210	
Dioctyl Adipate (DOA)	200	193	-2
Dioctyl Maleate (DOM)		200	
Dioctyl Phthalate (DOP)	200	164	-4
2-EHA(2 Ethyl Hexyl Acrylate)	180	138	
Ethyl Acetate (Resale)	185	111	
Ethyl Acrylate (Intact)	180	121	
Ethylene Dichloride (EDC)	200	57	
Ethylene Glycol (MEG)	230	68.50	
Formaldehyde (Resale)	230	11	
Formic Acid	25	92	
Glycerine (IP)	250	53	
Glyoxal (Imp.)		101	
Glyoxal (Indian)		105	
Hexamine	50	78	
n-Hexane (Per Litre)	200	64	
Hexylene glycol		145	
Isobutyl Alcohol	170	125	
Isopropyl Alcohol (IPA)	170	124	-5
Maleic Anhydride (MAN)	25	86	
Melamine	25	103	
Methanol (Per Litre) (Resale)	200 Lit.	32.50	
Methyl Ethyl Ketone (MEK)	190	110	
Methyl Isobutyl Ketone (MIBK)		150	
Methylene Dichloride (MDC)	350	51	
Monoethanolamine (MEA)	180	100	
Octanol (2-Ethylhexanol)	170	165	
Octoic Acid		100	
Oxalic Acid (Punjab)	50	114	
Phenol (GI Drums)	215	115	
Phthalic Anhydride (PAN)	25	77	
Polyethylene Glycol (PEG 200)	230	93	
Polyethylene Glycol (PEG 400)	230	94	

Name of Chemicals	Pack (Kgs)	Price	Change (Rs./Kg)
Polyvinyl Alcohol (Gohsenol GH-17)	20	190	
Propyl Acetate		109	
Propylene Glycol (Imp.)	210	325	
Purified Terephthalic Acid (PTA)		70	
Sodium Alginate (China)	25	280	
Sorbitol	250	52	
Styrene Monomer (Resale)	185	117	
Tartaric Acid	50	350	
Thiourea	50	110	
Toluene (Per Litre)	200	65	
Trichloroethylene	330	50	
Triethanolamine (Resale)	210	92	
Triethylene Glycol (TEG)		107	
Vinyl Acetate Monomer (VAM)	185	200	
Wax Industrial	25	105	
Wax Paraffin	24	98	
m-Xylene		57	
o-Xylene (Per Litre)	200	64	
Xylene Mixed (Per Litre)	200	61	

CHEMICAL MARKET

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The joint venture will be led by Nitin Sharma, currently Head of Clariant's Industrial and Consumer Specialties business in South Asia, who added: "Profitable growth through sustainability is the key target for all of us in this newly formed company. The entire team will work together to leverage the contributions made by both partners to the joint

venture into innovative solutions that serve the growing markets around us." Mr. U.S. Bhartia acts as the joint venture's Chairman.

Clariant IGL Specialty Chemicals Private Limited has approximately 200 employees. It markets Clariant's entire range of Industrial and Consumer Spe-

cialties products in the previously mentioned countries, while all other global markets are served by Clariant. To support production, India Glycols has agreed to a long-term supply agreement for ethylene oxide made from bio-ethanol as well as further utilities.

Source : Chemical Market

Clariant Announces Additive Price Increases

Muttenz, July 1, 2021 – Effective immediately, Clariant will increase the prices of its additives by up to 25%.

The adjustments will be applied globally to all wax additives, performance polymers, halogen-free flame retardants, stabilizers and other performance additives.

The move is necessary due to the cumulative impact of continued raw material cost increases, challenges in the availability of raw materials, and rapid rises in ener-

gy and freight costs.

Clariant's additives provide performance and processing advantages to a wide variety of markets, including plastics, coatings & inks, and consumer.

Source : Chemical Market

Covestro Creates the Foundation for Sustainable Growth with its New Group Structure

- The guiding principle: to become fully circular
- Milestone in implementing the new strategy achieved
- Business reorganized into seven business entities
- Future reporting in two segments
- Focus on customer centricity and sustainability

Covestro has restructured its organization effective July 1, 2021, and successfully reorganized its previously three segments – Polyurethanes, Polycarbonates, and Coatings, Adhesives, Specialties – into seven new, tailored business entities. The company has thus achieved a first milestone in implementing its new "Sustainable Future" strategy, which the Group had presented in February 2021. The vision of Covestro

to become fully circular is the guiding principle of this strategy.

"We're very serious about sustainability and are systematically working toward a circular economy. That will enable us to position Covestro ideally for the future," said CEO Dr. Markus Steilemann. "Our new structure now forms the foundation for further implementing our strategy and achieving sustainable growth. We'll become an even better partner to our customers and thus increase our competitiveness further."

Orientation toward customers' needs and market requirements

In keeping with the first chapter of the strategy – "Become the best of who we are" – the Group has now focused its businesses even more closely on the requirements of individual markets and aligned them to a greater degree with its customers' needs. In its new struc-

ture, Covestro has organized the seven business entities in a setup based precisely on their individual success factors and integrated all operational activities throughout the value chain that are critical to success into these new entities.

The Group now distinguishes the two segments "Solutions and Specialties" and "Performance Materials."

- **Solutions and Specialties:** This segment comprises the six business entities Tailored Urethanes, Thermoplastic Polyurethanes, Coatings and Adhesives, Elastomers, Engineering Plastics, and Specialty Films. The focus here is on complex products with a high pace of innovation, which Covestro combines with application technology services.
- **Performance Materials:** This business entity forms a separate segment comprising the businesses with stan-



standard polycarbonates, standard urethane components and base chemicals. The focus here is on reliably delivering standard products at competitive market prices.

Covestro will report in the two new segments “Solutions and Specialties” and “Performance Materials” for the first time in the third quarter of 2021. The Quarterly Statement is scheduled to be published on November 8, 2021.

Focus on sustainable growth

In the second chapter of the strategy – “Drive sustainable growth” – Covestro combines the consistent alignment of products and processes with its custom-

ers’ needs with an even sharper focus on addressing sustainability in a profitable way.

“We want to generate sustainable growth. That means we’ll also consistently align our investments and acquisitions to the two aspects of profitability and sustainability,” said CFO Dr. Thomas Toepfer. “Due to the optimally allocated resources, our new structure now allows us even

better to develop our portfolio in a targeted manner by investing in attractive and sustainable market segments. Our growth activities will be given an even sharper orientation.”

Covestro’s long-term vision is to be realized in the third strategic chapter: “Become fully circular.” As part of that, the Group intends to accelerate transformation to a climate-neutral and resource-conserving economy.

Source : Chemical Market

How lead maybe caused the Downfall of Ancient Rome Video

WASHINGTON, June 28, 2021 — Ancient Rome’s emperors did some pretty bizarre stuff — bursting into uncontrollable fits of laughter, appointing a horse as a priest, dressing in animal skins and attacking people ... the list goes on. Why were they acting that way? Well, it might have been lead poisoning. In this week’s episode, we unwrap the possibility that lead caused the Roman Empire’s collapse: <https://youtu.be/4k7CvSiomlA>



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Source : Chemical Market

Clariant Expands its Contribution to Sustainability with Pigments Certified OK Compost Industrial

- Clariant pigments certified OK compost INDUSTRIAL can be used to color plastic products, including packaging, intended to be com-

postable

- Certification awarded by the TÜV AUSTRIA

- Label opens new color opportunities to masterbatch and packaging producers and helps the fast-moving consumer goods (FMCG) industry

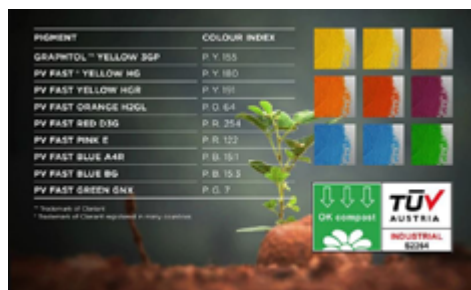


fulfill its sustainability commitments

Muttenz, July 20, 2021 – To meet sustainability targets and fulfill commitments to the plastics circular economy, producers of plastic articles are increasingly using polymers that are compostable. Clariant's business unit Pigments is contributing to this growth in compostable plastic articles, with a range of certified OK compost INDUSTRIAL pigments, offering customers new coloring opportunities.

Nine selected products in Clariant's PV Fast® and Graphtol™ ranges now feature the label OK compost INDUSTRIAL, that fully meet the requirements of the European Union EN 13432: 2000 standard when not used above the maximum concentration in the final application, representing a significant contribution to sustainability.

"We are proud of this development that is part of our strategy to offer solutions for more sustainable packaging and to strengthen our product portfolio," said



Andreas Buder, Technical Marketing Manager Plastics at Clariant. "This certification allows our customers to use bright colors in their biodegradable products, since they are suitable for industrial composting."

The PV Fast and Graphtol range of pigment powders are high performance

organic pigments. Both product ranges are used in various applications in the consumer goods sector, such as sensitive food contact packaging, plastics tableware/dishware or toys.

The coloration of biodegradable polymers requires the pigments to meet certain characteristics in order to be considered compostable. For processing through organic recovery facilities, this requires a low heavy metal and fluorine content, and no ecotoxicity towards plants.

Source : Chemical Market

Rossari to Acquire Tristar Intermediates

- Strategic acquisition adds scale and brings business synergies
- Expanded product portfolio, primarily in Personal Care segment, combined with extended market presence to facilitate cross-selling opportunities

Mumbai, July 17, 2021: Rossari Bio-tech Limited (Rossari, Company), a Speciality-Chemicals manufacturer providing intelligent and sustainable solutions for customers across industries, today announced that its Board of Directors has approved the acquisition of Tristar Intermediates Pvt. Ltd. (Tristar Intermediates, company). As per the agreement and subject to customary closing conditions, Rossari will be acquiring 100% of the equity share capital of Tristar Intermediates. 76% of the equity share capital will be acquired upon closure of the transaction, and the balance 24% over the next 3 years. The total enterprise value of the transaction is Rs.

120 crores. Rossari plans to fund the investment through cash on balance sheet and doesn't intend to raise any debt for this acquisition.

The transaction brings together two high-potential companies within the speciality chemical space. The blend of capabilities will add scale, provide cross-selling opportunities, and accelerate growth for Rossari, while significantly enhancing value creation in the longer term. The synergistic acquisition provides Rossari with enhanced portfolio of products, stronger presence in new & untapped international markets and access to newer technologies. Through the transaction, the Company also welcomes on-board Tristar Intermediate's four experienced promoters with proven entrepreneurial expertise across technical & marketing functions, who will continue driving this business for at least next three years. Rossari and Tristar Intermediate's complementary cultures and business models will

together strengthen and consolidate Rossari's market position as a preferred solutions provider in the Speciality Chemicals space in India.

Tristar Intermediates established in the year 1998, is one of the prominent companies in India in the field of Preservatives, Aroma Chemicals, and Home & Personal Care Additives with high-tech distillation facilities. Headquartered in Thane, Maharashtra, Tristar Intermediates is a preferred supplier to various reputed companies and MNCs across India, Europe, USA and Far East countries. With a superior presence in Personal Care and Home Care segments, the company's expansive product range also has applications across diverse industries such as Pharmaceuticals, Textiles, Paints, Automotive, Agro-chemicals and others. Tristar Intermediates has manufacturing facilities at Sarigam (Vapi), Gujarat, India with a total capacity of 15,000 MTPA.



In the fiscal year 2021, Tristar Intermediate's revenues stood at Rs. 110.5 crore, with EBITDA at Rs. 15.6 crore, EBITDA margins at 14.1%, and PAT at Rs. 10.4 crore. In FY2021, Personal Care segment contributed to ~60% of revenues and Exports accounted for ~53% of revenues.

Commenting on the business update, in a joint statement, Mr. Edward Menezes, Promoter & Executive Chairman, and Mr. Sunil Chari, Promoter & Managing Director, said,

"We are pleased to announce the acquisition

of Tristar Intermediates, which is a strategic and important milestone for us. The combined capabilities will provide a strong growth momentum and will enable us to expand further into the high-potential product categories of personal care and home care, among others. The addition of new international markets, cross-selling

opportunities, talent, and technology know-how will also drive business efficiencies.

The acquisition meets all operational & financial criteria laid down by our Board. The complementary heritage of Rossari and Tristar Intermediates will allow for a smooth integration to the benefit of our stakeholders, customers and employees, in the coming months."

Source : Chemical Market

DSM and Fibrant Significantly Reduce Greenhouse Gas Emissions for Akulon® PA6 With Ecolactam®

Heerlen (NL), 7 July 2021 - In view of the current tightening of greenhouse gas (GHG) emission ambitions in Europe, it is with great pride that DSM and Fibrant announce the accomplishment of a major reduction in the GHG emission of Caprolactam and thus subsequently also of PA6 as produced in Europe by July 2021. The GHG emission saved is estimated to be around 800 million kg CO₂ on annual basis. This significant reduction has been achieved by implementing several technology improvements amongst which an advanced N₂O abatement program in Fibrant's Caprolactam production process.

From July onwards, Fibrant will market its Caprolactam with reduced carbon footprint under the tradename EcoLactam®.

Paul Habets, Marketing and Sales Director Fibrant: "I am proud to announce that Fibrant changes over to 100% EcoLactam®, a new generation Caprolactam with a very low carbon footprint (CFP).

This has all been achieved by continuous process improvement and a clear focus on sustainability. With a new and extraordinary generation of products we will reduce our CFP by over 50% through significant N₂O reduction and



by applying our proprietary HPO® and Hydranone® technology, while keeping the excellent performance and quality at the same high level."

With the introduction of EcoLactam® by Fibrant, the DSM Engineering Materi-

als will be able to offer its existing Akulon® PA6 portfolio produced in Europe with a lowest best-in-class carbon footprint of PA6 available in the market. This enables DSM's customers to reduce the carbon footprint of their own products and contribute to the global reduction of GHG emissions in the downstream value chains as automotive, electrical, consumer appliances and food packaging. In addition, both companies have joined forces to reduce the GHG emissions even further, aiming at Zero Net already



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PRODUCT LIST

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1 Naphthol
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 Krishna Solvechem Ltd. Pg 10
 Propylene Glycol Monomethyl Ether Acetate
 Krishna Solvechem Ltd. Pg 10

Q

Quinizarine (1-4 Dihydroxy Anthraquinone)
 Mavani Chemicals Pvt. Ltd. Pg 11

R

Raw Salt/Crystal/Coarse Salt
 SKC INDUSTRIES LLP Pg 14
 Red - 4G
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S

Salt Free Dyes
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Y

Yellow ARL
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 Yellow GL
 Mavani Chemicals Pvt. Ltd. Pg 11
 Yellow RL Base
 Mavani Chemicals Pvt. Ltd. Pg 11



by 2040.

Bert Havenith, Sustainability Director DSM Engineering Materials adds: “We have a long history of delivering tangible proof points of our commitment

to sustainability. As an additional step, we are able to further reduce our footprint with a mass-balance approach of bio-based feedstock (Akulon® B-MB) or via recycled approach (Akulon® Repurposed, Akulon® CRC-MB). Together

with our customers, suppliers, and partners, we are ready to drive our industry forward, seize the sustainable opportunities ahead and deliver on our purpose of creating brighter lives for all.”

Source : Chemical Market

Clariant's New Collaborative Innovation Center Supports North America's Paints and Coatings Industry Beyond Color

- Ground-breaking state-of-the-art collaborative R&D and application testing innovation center located in the Charlotte Metro area
- Supporting high-performance additive development for paints and coatings through unique chemistry, technical support & innovative application development solutions
- Emphasis on value chain collaborations to foster differentiated sustainable products and speed up time to market

Charlotte, July 15, 2021 – Clariant announces a new collaborative innovation center to support North America's paints and coatings industry in meeting the challenges of emerging trends, increasing performance requirements, and meeting sustainability needs.

Clariant's new state-of-the-art laboratory will bring together its research and technical experts in specialty formulation ingredients and additives to foster collaborative product development across all formulation aspects. Customers in the region will benefit from a unique level of R&D and application testing support.

“Delivering industry-targeted, sustainable innovation to advance our customers' evolution is at Clariant's core. We are excited to expand our footprint in North

America with an additional regional innovation center. It enhances our market proximity and ability to jointly develop solutions tailored to unmet needs, which will speed up our customers' time to market in offering differentiated products,” said Gene Mueller, Head of Region North America at Clariant.

“There is so much more to modern paints and coatings than just color, they're incredibly complex,” commented Andy Michael, Technical Manager of Industrial Applications, BU Industrial & Consumer Specialties. “With our Additives colleagues alongside us in this new innovation center, we'll be able to take

research laboratories and a pilot plant currently used by the technical teams of Clariant Industrial and Consumer Specialties, will be upgraded and expanded with an additional 5000sq feet of new laboratories and office space. New jobs will be created in the community as a result of the expansion.

The emphasis will be on innovating new ingredients, formulating, applying and testing. This includes on-site application testing capabilities, with the ability to test a paint formulation on performance, such as scrub, sag, levelling and color acceptance, with industry draw down methods. Further research will be per-

formed in the areas of examining solutions for dispersing and wetting, emulsification, open time, durability and formulation optimization. New equipment has been included that will promote faster throughput screening, improved rheological testing, a spray booth and accelerated weathering chambers.



a more universal approach to solving these challenges, working on the best technology and multifunctional solutions to address customer needs.”

The investment will strengthen R&D support for customers across the industrial space of paints, coatings, inks, adhesives and elastomers. Existing capabilities at the location, which includes

“Clariant has a long-standing customer-centric approach to supporting the paints and coatings industry. We firmly believe that collaborative partnerships built on performance, innovation and



sustainability are key to our customers' success. They gain the differentiation to drive forward in the market introducing new solutions faster," comments Ray Gonzales, newly appointed Head of Sales North Amer-

ica, Clariant BU Additives. "We're excited about the expansion at Mount Holly and what this means in providing the technical service and solutions for the development of new formulations."

Construction of the new Mount Holly West Innovation Center will begin in August 2021 and is scheduled for completion in Q1 2022. Clariant's latest regional innovation center for North America follows the opening of the Consumer Care Innovation Center in New Providence, New Jersey in September 2019.

Source : Chemical Market

New Series of Global Events Launched to Help Hard-To-Abate Sectors Reach Carbon Neutrality by 2050

London, UK, 12 May 2021: Organisers of a new industry platform for manufacturers within hard-to-abate sectors today announced details of Sustainable Industrial Manufacturing (SIM) - set to be Europe's largest showcase of solutions in sustainable manufacturing, when it opens at Brussels Expo in Belgium from 9-10 March 2022.

The EU has committed to carbon neutrality by 2050 and it wants industry to "pave the way". With heavy industry responsible for 30% of carbon emissions worldwide, a transition towards net zero emissions is no longer optional for those in-charge of heavy industrial sectors.

Nadine Bloxsome, Event Director of SIM comments: "To deliver change at the speed required, manufacturers must urgently accelerate and embrace sustainable technologies to future-proof their competitiveness, viability, and protect the other in-

dustries that they support. SIM has been created to help address this challenge and encourage a collaborative approach. By working



together to conserve resources and deliver change, industrial manufacturers can ensure a sound future for generations to come."

Curated by a coalition of industry experts, SIM is a global series of events-

supporting and facilitating the transition towards cleaner manufacturing around the world and will focus on five hard-to-abate sectors: Steel, Cement, Glass, Aluminium and Chemicals.

Hosting leaders from the worlds of science, innovation, government, industry, and investment, SIM Europe will provide the first opportunity for those at the frontier of energy intensive industrial manufacturing to collaborate and deliver real change.

Bloxsome adds: "Solutions exist to make heavy manufacturing carbon neutral. But to make that transition, that change has to deliver economic prosperity, efficiencies, jobs and a brighter future. Industry must work together, at scale, across sectors and right along the supply chain. Bringing together senior executives from across different manufacturing sectors could be a real game-changer and is very exciting. That kind of knowledge transfer is key, and that is exactly what we want SIM to facilitate."

The SIM agenda is being driven by a steering committee of international experts in the fields of industry, academia, R&D, media and investment and includes: Geoff Matthews, Modulation



EVENTS AND CONFERENCES

CPHI MIDDLE EAST & AFRICA

Date: September 26-28, 2021

City: Abu Dhabi

Country: United Arab Emirates

Website: <https://ilikevents.com/event/10576-cphi-middle-east-&-africa>

Description: CPhI Middle East & Africa will be held 26 to 28 Sep 2021 in Abu Dhabi, United Arab Emirates. CPhI Middle East & Africa will be the region's most comprehensive pharma gathering. Together, with its co-located events ICSE, P-MEC, InnoPack and FDE, will host over 4,000 key visiting pharma suppliers and buyers. With a wide range of exhibitors from all across the entire pharma supply chain, don't miss out on your chance to participate at this unrivalled meeting point in Abu Dhabi. CPhI Middle East & Africa: Your partner for innovation and networking in pharma This year, the strength of the CPhI brand will be bringing to the Middle East & Africa region; shining a spotlight on innovation, market access, and successful partnership stories within pharmaceutical development from across the region. Taking place in the heart of the UAE, from 3-5 September 2018, at ADNEC in Abu Dhabi, CPhI Middle East & Africa is set to be the leading business platform for the pharmaceutical manufacturing industry. With its co-located events ICSE, P-MEC, InnoPack and FDE, it will bring together Pharma professionals from the whole value chain to learn, network and do business. CPhI Middle East & Africa is an event and I like events..

ASIA PACIFIC COATINGS SHOW

Date: September 01-03 2021

City: Jakarta Convention Center, Jakarta

Country: Indonesia

Website: <https://10times.com/coatings-show>

Description: Asia Pacific Coatings Show is the leading coatings event in South East Asia and the Pacific Rim for raw materials suppliers and equipment manufacturers for the coatings industry. See the very latest innovations, solutions, products and services from the world leaders in the coatings industry at the Asia Pacific Coatings Show. It will be promoting the latest paint and coatings technologies for the region's environmental, manufacturing and industrial needs and provides a fantastic opportunity to network with both local and international exhibitors.

CHEMUK 2021 EXPO

Date: Sept 15-16, 2021

City: NEC, Birmingham, UK

Country: UK

Website: <https://www.chemicalukexpo.com/>

Description: CHEMUK is the UK's only trade show dedicated to bringing together the multi-layer Chemicals/Chemical Product development, specification & processing/manufacturing communities, with crucial supply chain supplier groups. With some 2,500+ specialist businesses contributing to the UK's chemical industry – embracing raw materials, chemicals, intermediates & consumables, equipment & apparatus, high tech innovation streams, sub-contracting & business services and much more, CHEMUK is the event where the UK's chemical industries meet.



EVENTS AND CONFERENCES

MIDDLE EAST COATINGS SHOW

Date: September 27-29, 2021

City: Dubai World Trade Centre

Country: Dubai

Website: <https://www.middleeastcoatingsshow.com/>

Description: With more than 27 years in the industry, the Middle East Coatings Show has established itself as the only trade event dedicated to the coatings industry in the Middle East. For three days, the trade exhibition facilitates serious business and networking opportunities for the coatings community. The event creates the perfect environment for manufacturers, raw materials suppliers, distributors, buyers and technical specialists like formulators from the coatings industry to meet face-to-face and do business. That's not all, the event offers the opportunity to gather insight on the latest processes, exchange ideas with industry leaders and build a strong network in the Middle East.

PAINT ISTANBUL TURKCOAT

Date: Sept 09-11, 2021

City: Istanbul Expo Center, Istanbul Fuar Merkezi, CNR Expo

Country: Istanbul

Website: <https://www.eventseye.com/fairs/f-paint-istanbul-turkcoat-17142-1.html>

Description: Paintistanbul & Turkcoat, which was organized together for the first time in 2016 and exceeded the number of exhibitors and visitors reached in previous years with record participation, continues on its way with the support it receives from the sector and the cooperation of Paint Industrialists Association (BOSAD) and Artkim Fair Organization.

The 8th International Paint, Paint Raw Materials, Construction Chemicals and Adhesive Raw Materials, Laboratory and Production Equipment Fair Paintistanbul & Turkcoat, between 9-11 September 2021, in the halls 9, 10, 11 and 12 (Main Foyer) of Istanbul Expo Center. Preparing to host the Raw Materials Industry once again.

CPHI NORTH AMERICA

Date: August 10-12, 2021

City: PA, USA Pennsylvania Convention Center, Halls CDE

Country: Philadelphia

Website: <https://www.cphi.com/northamerica/en/home.html>

Description: CPhI organizes the most important and widespread series of global pharmaceutical events. Our gatherings are both renowned and revered—but it didn't start in North America. With massive events throughout Asia, South America, Europe, and beyond...more than 500,000 powerful and respected pharma players from every aspect of the supply chain understand that CPhI is where they connect to learn, grow, and conduct business. With a 30-year tradition and an infrastructure fine-tuned to unite buyers, sellers, and industry trailblazers, we expanded this iconic worldwide events portfolio into the most progressive mega market on earth. Enter CPhI North America.

Event information may be out of date due to the coronavirus (COVID-19). Confirm details with event organisers. This page was last updated on June 9th 2020



Specialist, EnergyFlex Pty Ltd; Pernelle Nunez, Deputy Secretary General and Director – Sustainability, International Aluminium Institute; Oscar Verheijen, Chairman of the GlassTrend Board, and Melanie Williams, CEO and Sustainability Consultant.

SIM Europe will be the first of four regional events planned for 2022, with other editions to be hosted in the United Arab Emirates, United States and China.

The cornerstone of every SIM event is a trio of exhibition and conference zones entitled 'Energy', 'Evolve' and 'Environment' that together, deliver end-to-end sustainable manufacturing opportunities. Zones will include solutions for providing cleaner energy, new technologies to enable plants to evolve, and a collaborative approach to protecting the environment and the future of industrial manufacturing businesses.

Organised by Quartz Business Media, SIM has been curated by a team that is combining more than 90 years of experience of facilitating business for the manufacturing industry. Owners of market-leading trade journals, exhibitions, conferences, and digital content solutions for the steel, glass and aluminium industries, each year QBM products reach more than 85,000 manufacturing professionals around the world.

Source : Chemical Market

Kamdhenу Paints Launches Social Media Campaign on Prevention

New Delhi, 8th July 2021: Kamdhenu Paints, a leading manufacturer of high-quality paint and emulsion in the country, announces the launch of a social media campaign #Protection-HaiZaruri that talks about the importance of protection from COVID-19 with vaccination and Exterior Walls with Kamdhenu Exterior Emulsions. The highly virulent Covid-19 strains causing the second wave of the pandemic has subsided and there is already talk of a third wave that is likely to majorly impact children. Vaccination offers a strong degree of protection against the virus and everyone must get themselves inoculated at the earliest possible to protect themselves and their loved ones.

Similarly for exterior walls of homes and commercial buildings, precaution is important to protect structural integrity and avoid heavy repair and maintenance costs later. There are specialist products such as Kamdhenu Weather Supreme, Kamdhenu Weather Classic Max, Weather Classic and Kamdhenu Kamoshield that offer maximum protection to exterior surfaces. Kamdhenu Paints products are specifically developed to protect exterior surfaces from harsh weather conditions such as rains, dust, and heat. With monsoon arriving in the country, these high-performance products offer protection from Damp-

ness, Algae & Fungal caused by lashing rain. It also has a High SRI Value which gives better protection to the Exterior Walls and it also has other important features like Stain Resistance, High Opacity, Anti Dirt Pick Up & Anti Fading.

The Government authorities are leaving no stones unturned to prevent a third wave and citizens have a moral responsibility to help in taking preventive measures to avoid the third wave. Getting vaccinated is the most important step a person can take and maintaining all safety and precautionary measures are the duty of all individuals. Just like we take care of our homes and offices by using protective paint on them, we must all contribute to the government's efforts to prevent or minimize the impact of the so-called third wave.

Mr. Saurabh Agarwal, Director, Kamdhenu Paints said, "The government agencies are working hard to prevent a third wave of Covid-19 infection by promoting precautionary measures like vaccination

and following all safety protocols such as avoiding crowded places and wearing masks. At Kamdhenu, we are very well aware of the importance of preventive measures as we deal with protecting buildings and structures through our specialist products. When left exposed and unprotected, exterior walls deteriorate rapidly under the impact of nature. Similarly, without the safety net of vaccinations and safe practices, the Covid-19 pandemic will continue to extract a heavy toll. Let us all join hands to fight the third wave and let us protect our buildings from the harsh impacts of natural phenomena such as rain."

Source : Chemical Market



Agilent Hosts First Virtual Total Agilent Experience In India

Agilent Technologies Inc. (NYSE: A) today announced the fourth edition of the Total Agilent Experience (TAE) 2021, hosted virtually this year by Agilent India from 7th July until 9th July.

In addition to showcasing Agilent's latest analytical solutions, the symposium featured industry speakers who highlighted emerging trends in food, pharma, and biopharma industries, and provided a forum for 1-to-1 connections with Agilent's technical teams through virtual interactive smart features.

"The Total Agilent Experience offers an excellent opportunity for scientists and industry experts to discuss new ways of solving emerging challenges and making their laboratories more efficient," said Samir Vyas, Country Manager for Agilent in India. He further remarks, "The virtual symposium featured interactive workshops to demonstrate technology advancements that enable our customers to work on challenging applications with improved performance and ease of use, while also increasing laboratory produc-

tivity and economic value."

Participants had the opportunity to attend live and on-demand sessions featuring advanced analytical solutions for emerging contaminants in food, mutagenic impurities in pharmaceuticals, biopharmaceutical process related impurities, new methodologies in microplastics analysis, new sophisticated Raman technology for use in pharmaceutical applications, and many more.

On display at the symposium were Agilent's latest chromatography, mass spectrometry, and spectroscopy platforms, including:

- The new, innovative Agilent 7850 ICP-MS System, provides new smart tools to minimize common time traps that can affect ICP-MS analysis workflows, thus reducing wasted time and provides solutions for higher productivity and efficiency without sacrificing quality results.



- Agilent's newly launched NanoDis System provides formulation scientists with accurate release profiles of APIs using conventional dissolution apparatus in an

automated, compliant manner. This functionality enables analysts to uncover optimum nanoparticle formulation faster and get new drug formulations to market more quickly.

- Agilent's InfinityLab Poroshell 120 superficially porous columns for reversed-phase LC separations offer exceptional efficiency, reliability, and

improved throughput. Packed with 4 μm , these columns provide the high-resolution separations to purify complex samples.

- Agilent's three InfinityLab Bio LC systems complement Agilent's existing InfinityLab Bio LC portfolio. It's designed to help labs by providing a future-proof, universal solution that delivers LC performance with additional bioanalysis capability and even higher durability to harsh analytical conditions.

Nearly 500 attendees participated through a virtual symposium designed specially to foster interactions and discussions, wherein the participants could attend demos, technical webinars, and use chat and video call features to connect with the Agilent technical team. The complete portfolio was on display through a virtual walk to the exhibition hall, technology booths, auditoriums, demo labs, software centers, and company resource center.

Over the years, the Total Agilent Experience has fast become the place to be for professionals from the chemical, food, and pharma segments, drawing hundreds of scientists and researchers throughout India.

Source : Chemical Market



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