BloomchemAGCorporate Presentation

Empowering Suppliers and Customers through Our Market Insight, Focus, and Entrepreneurial Approach









Disclaimer

This presentation has been prepared by BloomchemAG (the "Company"), content of which was compiled from sources believed to be reliable for informational purposes only and are based on information regarding the Company and the economic, regulatory, market and other conditions as in effect on the date hereof. Subsequent developments may impact the information contained in this presentation, which neither the Company nor its advisors or representatives are under an obligation to update, revise or affirm. Contents in the Presentation do not constitute or form part of an offer or invitation for sale or subscription of or solicitation or invitation of any offer to buy or subscribe for any securities, nor shall it or any part of it form the basis of or be relied on in connection with any contract, commitment or investment decision in relation thereto in India, or any other jurisdiction.

Prospective and existing stakeholders, including investors and customers, should make their own evaluation of the Company as the information provided here does not purport to be all inclusive or to contain all of the information a prospective or existing investor may desire. Interested parties shall conduct their own due diligence and investigation on the information, before relying and acting thereon. Company makes no representation or warranty as to the accuracy or completeness of this information and shall not have any liability for any representations (expressed or implied) regarding information contained in, or for any omissions from, this information or any other written or oral communications transmitted to the recipient in the course of its evaluation of the Company.

This presentation may contain certain "forward looking statements", which are based on certain assumptions and expectations of future events. Actual future performance, outcomes and results may differ materially from those expressed in forward-looking statements as a result of a number of risks, uncertainties and assumptions. Though such forward-looking statements are based on reasonable assumptions, it can give no assurance that such expectations will be met. Neither the Company nor any of its advisors or representatives assumes any responsibility to update forward-looking statements or to adapt them to future events or developments.

Message From CEO



Rajesh Sethi, CEO

At BloomchemAG, we pride ourselves on being a trusted global supplier of chemical intermediates, with a primary focus on the European market but slowly expanding our reach in other regions, viz. Asia, Africa and Americas. Since our establishment in 2013, we have consistently strengthened our position as a robust distributor of specialty chemicals sourced from Asia.

Over the past five years, we have experienced significant revenue growth, solidifying our position in the competitive European chemical distribution market. This success has been instrumental in revitalizing European chemical production and laying the groundwork for our sustainable future. This is the only way to achieve our **key business goals of revenue growth, green transformation, sustainability and social welfare.**

Our mission is to continuously increase our share of total sales to both the "Actual Users" and the "Last-mile connectors" within the major country economies of Europe. This strategic approach enables us to gather precise market feedback, empowering us to develop winning business strategies.

Rooted in our values of customer-centricity, innovation, trust, and ethics, we are committed to fostering lasting relationships and promoting a culture of diversity and equal opportunity for all.

Thank you for your continued support to BloomchemAG!!

Introducing BloomchemAG: Your Chemical Distribution Partner

BloomchemAG is an acronym which conveys our area of operation and expertise:

Bloom: is flowering and growing,

Chem: is from Chemistry,
AG: is from Agriculture



BloomchemAG was established in 2013 with an objective to increase footprint in Indian subcontinent, and conversely support Indian and other Asian specialty chemical producers to scale-up their operations and gain larger share of global markets.



We are a **Europe-focused chemical distribution and international trading**, supply chain company in the field of Specialty Chemicals. BloomchemAG understands **the bridge between "Local Europe" & "Global Trading".**

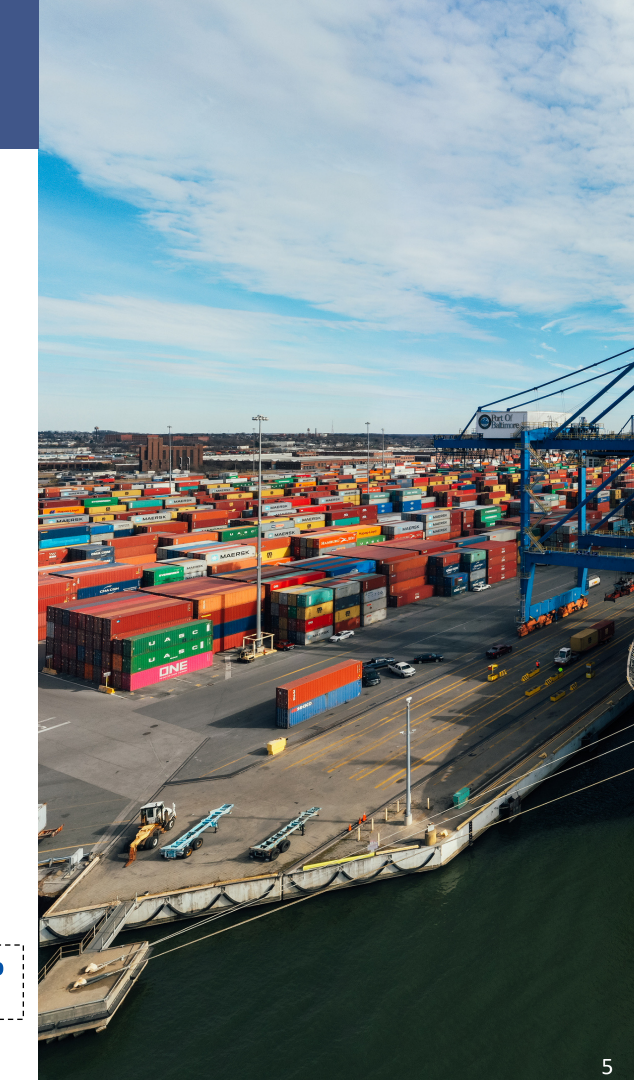


We import and store Specialty Chemicals in Port of Antwerp and distribute to customers in Europe, as per their call-off dates. We enable our customers to achieve economies of scale and offer them a full-line range of chemical products and value-added services.



We connect **chemical manufacturers (our principals) and chemical users (our customers)** across the world. Our customers and principals / producers know us as **a pro-active company with short lines of communication and quick decisions.**

To streamline operations in Europe, we have established BloomchemAG BV, a 100% subsidiary company set up in 2014, located in Mol, Belgium.



Strategic Overview: Driving Global Success in Chemical Distribution

Industry-Leading Distribution Solutions

BloomchemAG is a distribution firm specializing in industrial and specialty chemicals, serving a wide array of sectors. With expertise spanning diverse industries, we offer strategic outsourcing solutions to global clients. We aspire to strengthen our market presence by capitalizing on the robust demand for our products in the West, allowing us to leverage the cost advantages of sourcing from Asia.

Our approach involves providing tailored product and service solutions by deeply understanding our clients' manufacturing processes and analyzing their feedstock markets.

Driving Growth and Innovation

We are committed to simplifying the complexities of global sourcing. With a **top-line revenue exceeding 18 million EUR**, we have achieved this through our deep understanding of markets, proficiency in technical operations, and innovative approach to new business and product development. We are **aiming to reach EUR 50 million in the coming 3 years**. We are actively capitalizing on opportunities presented by the continuous outsourcing of European companies from Asia, foreseeing continued high annual growth in the near future.

11+
Years since Inception

30+ Employees 60+
Countries supplied to

250+
Customers Served

40+
Producers/Suppliers
Engaged

55+
Number of products
offered

15,000+
Metric tons of chemical transported annually

31% Sales to top 5 customers





Our Vision & Mission





Our Vision

To be a Reliable CRAMS player, Outsourcing and Chemical Distribution Partner for Global firms by offering Chemical Products and Services through Required Regulatory and importation, Storage and selling Infrastructure, Business Development, Sales Promotion and Distribution by Providing end-to-end Logistics to Customers' doorstep globally.



Our Mission

We aim to closely work with global chemical suppliers and create value for them and for our global customers through our knowledge, focus and entrepreneurial approach.

Navigating Challenges: Our Resilient Journey

Our Journey of Ambition, Resilience, and Success in 2023 Responsible Chemical Distribution. Launched Dibasic ester & methoxy propenol and completed 10 years. 2021 Launched Acrylates, propylene carbonate 2022 Launched Triacetin, Ranked 162 in ICIS Top 100 chemical distribution 2016 Launched DPDM (Dipropylene Glycol Dimethyl Ether) 2014 Formation of BloomchemAG Belgium. Introduced shore tank, Hemiksem (Antwerp), and Ethyl acetate. 2018 2015 Launched Acetic Anhydride, Launched PMA (Methoxy Propyl Acetate), Benzyl Alcohol Glycol esters 2013 Incorporation of BloomchemAG

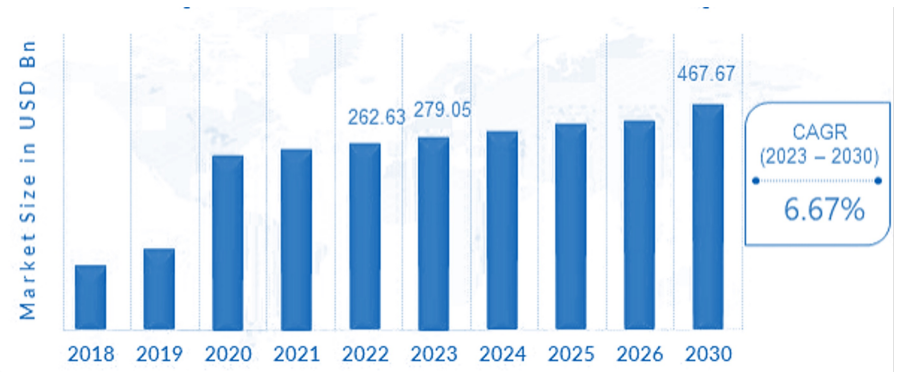
and entered European and Indian markets

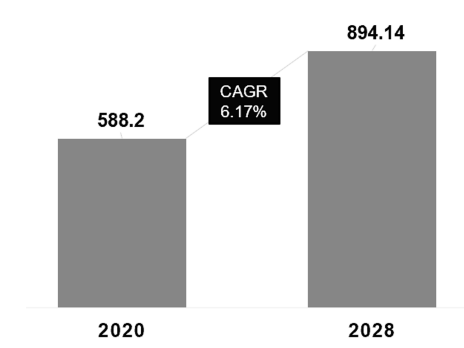
Chemical Distribution Industry Overview

The Global Chemical Distribution Market Size is valued at \$262.63 billion in 2023 and is predicted to reach \$467.67 billion by the year 2030 at a 6.67% CAGR during the forecast period for 2023-2030.

Chemical Distribution Market (in USD)

Specialty Chemical Market (in USD)





Key Market Drivers

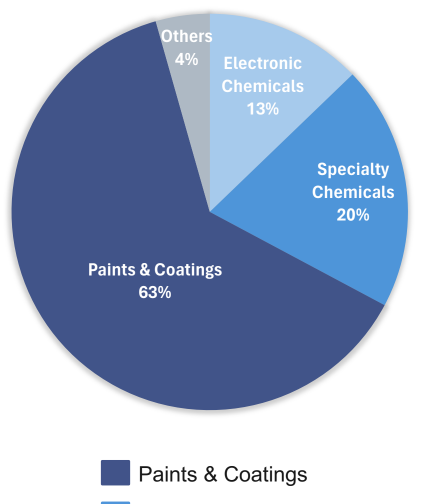
Specialty Chemicals Demand: Rising needs in pharmaceuticals, electronics, and agriculture are driving demand for specialized chemical products.

Globalization Impact: Expanding global markets and supply chains increase distribution complexity, requiring efficient logistics and strategic sourcing.

Customer-Centric Services: Growing emphasis on customer-centric approaches, including value-added services such as technical support and customized solutions.

Source: https://www.verifiedmarketresearch.com/product/chemical-distribution-market/, https://www.acumenresearchandconsulting.com/chemical-distribution-market, https://medium.com/@cfl.shital11/specialty-fine-chemicals-market-thrives-with-remarkable-growth-in-2022-and-beyond-155cc2ba4ae3

Specialty & Fine Chemicals Market By Product









Challenges in Chemical Distribution Industry



Logistics & Supply Chain Intricacies

- Coordinating a complex logistics chain with diverse sourcing locations
- Strict import requirements poses a significant challenge for the chemical distribution industry.



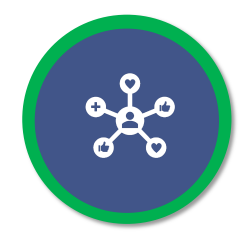
Sustainability & Environmental Concerns

- Balancing sustainability with regulatory compliance is challenging.
- Navigating the complexities of implementing TQM and HSE systems presents significant obstacles.



Regulatory Compliance

- Managing chemicals for regulatory compliance is an ongoing challenge.
- Adapting to regulatory changes poses compliance challenges for distributors.



Global Competition

- Competing with established global chemical distributors poses a formidable challenge.
- Addressing barriers to innovation and market expansion presents additional hurdles.



Quality Assurance

- Ensuring consistent product quality despite sourcing and handling variations is challenging.
- Implementing strict supply chain standardization and traceability poses challenges.

Empowering Success Amidst Industry Challenges

1

Robust Supply Chain Management

Strategically located global inventories and a robust transportation network for cost-effective sourcing from diverse producers.

2

Commitment to Sustainability

Integrated sustainability in the chemical life cycle, TQM, HSE, and partnerships with logistics firms adhering to responsible distribution ethics.

3

Expertise in Regulatory Compliance

Excelled in global compliance standards like GDPR and REACH, minimizing challenges through ongoing training.

4

Global Market Knowledge & Risk Management

Support for specialty chemical producers through feasibility studies and proactive risk management for supply chain continuity.

5

Holistic Quality Assurance

Ingrained commitment to TQM and ISO 9001:2015 certification for stringent quality control and adherence to global standards.

6

Experienced Management Team

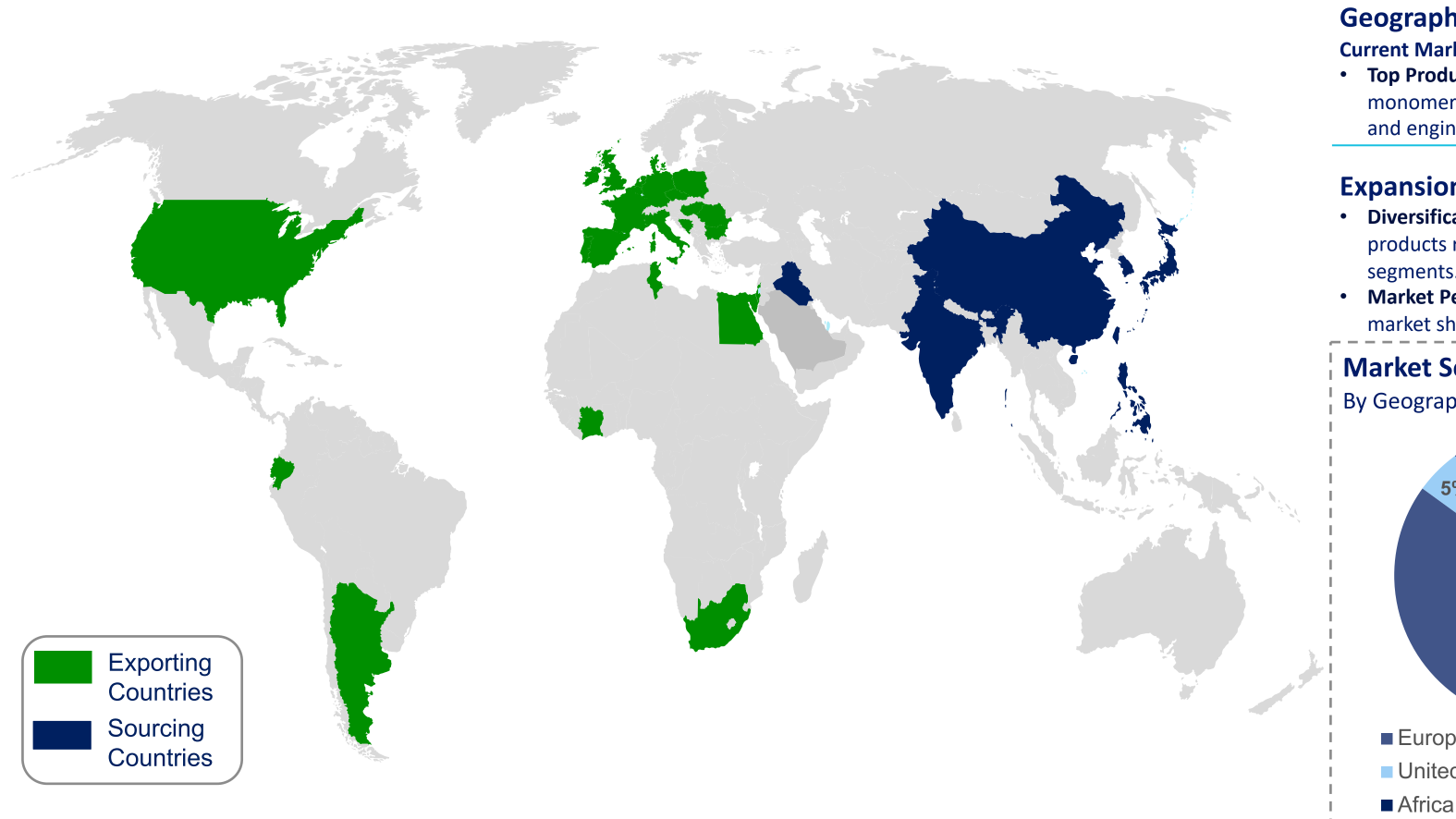
Seasoned team adept at agile decisionmaking and effective risk mitigation across diverse facets of the chemical industry.

Value Creation For Our Stakeholders

Suppliers Customers Strategic Market Entry Efficient Supply Chain Solutions Assisting global producers to enter global markets. Diverse sourcing and strategic logistics ensure timely deliveries. Sealed-ISO tank containers temporarily stored in Antwerp facilities. **Scaling Operations** Supporting global producers to expand and gain global **Outsourcing Expertise** market share. Procuring and managing resources for global clients. **Customer-Centric Approach Market Knowledge Sharing** Most European customers prefer DDP for close-to-Facilitating collaborations and market insights. requirement purchases, while Non-European are invoiced on CIF basis. **Efficient Supply Chain Global Logistics** Cost-effective sourcing and logistics management. Operations centered on Europe and Africa. Importing from Asia and strategically serving diverse markets.

BloomchemAG strategically collaborated with multiple Asian suppliers, utilizing Antwerp-Rotterdam Area ports for customs clearances, leading to significant cost savings and efficient working capital management.

Mapping Our Global Footprint



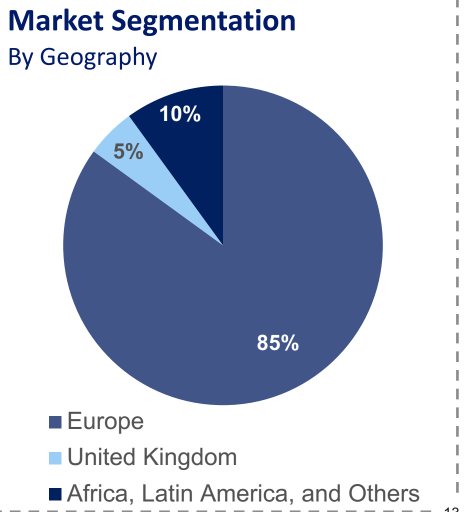
Geographical Reach:

Current Markets: Present in 30+ countries.

• **Top Products:** Leading in the distribution of monomers, specialty oligomers, polymers, and engineering plastics.

Expansion into New Territories:

- **Diversification:** Introduced innovative products resulting in growth in new market segments.
- Market Penetration: Captured a significant market share in emerging territories.



Business Model



China -45%

India-30%

Others- 25% (Korea Taiwan, Middle East)

1-2 Weeks



3-5 Weeks





CFR/CIF Deliveries

CIF Deliveries to Barcelona / Genoa / Other Ports to **Eurofactor Approved Debtors**

1-2 Weeks



DDP Delivery to customer warehouse through Inter model transport

Antwerp-Rotterdam Area

DDP/FCA Deliveries



Storage at

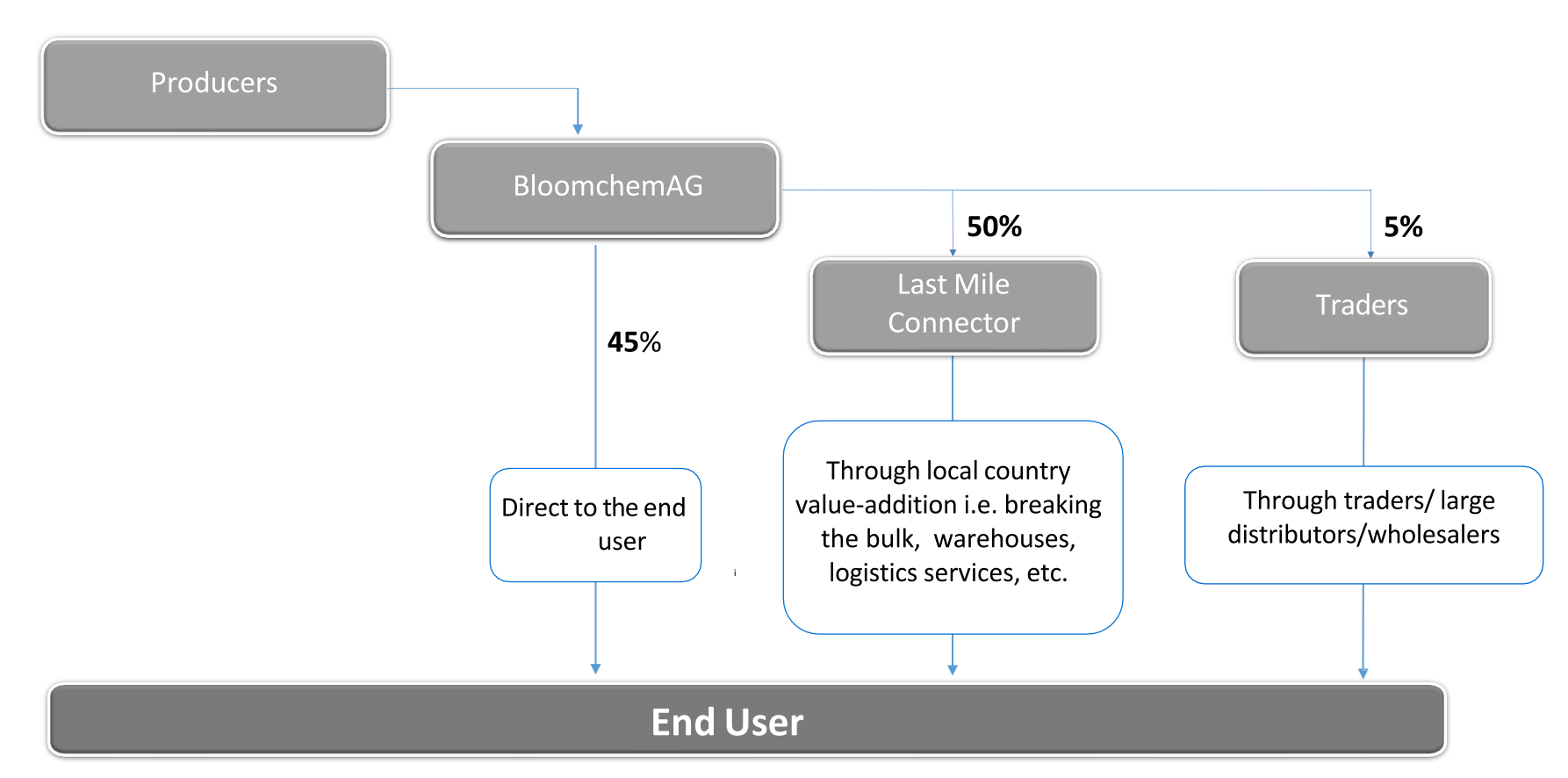
Rotterdam Warehouse - Frans De Wit, Karl Rapp, **PSA-BDP**

Antwerp Warehouse - Mexico Natie, katoen Natie, ADPO

Customers



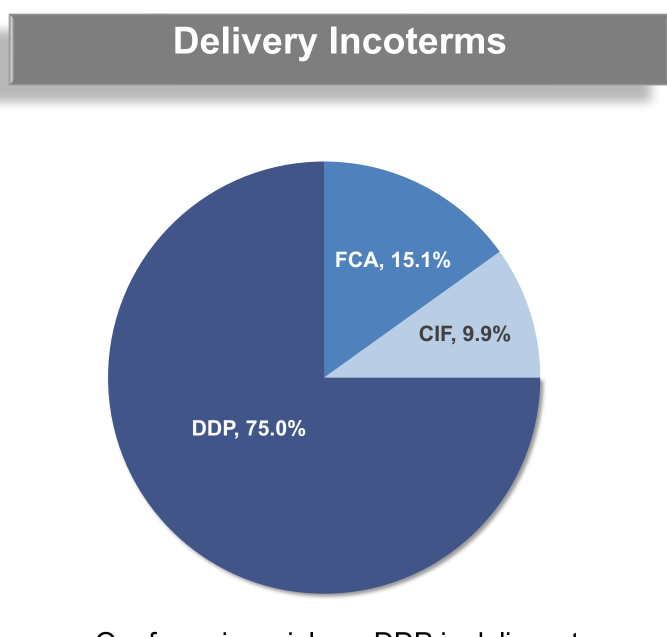
Customer Delivery Value Chain



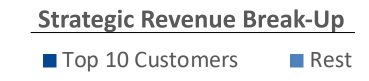
Customer Reach and Revenue Analysis











56% 44%

2027 Strategic Objectives



100+

Number of Products offered



400+

Number of customers served



30,000+

Metric tons of chemicals transported annually



25%+

3 Year CAGR Revenue Growth



95%

Customer Retention rate



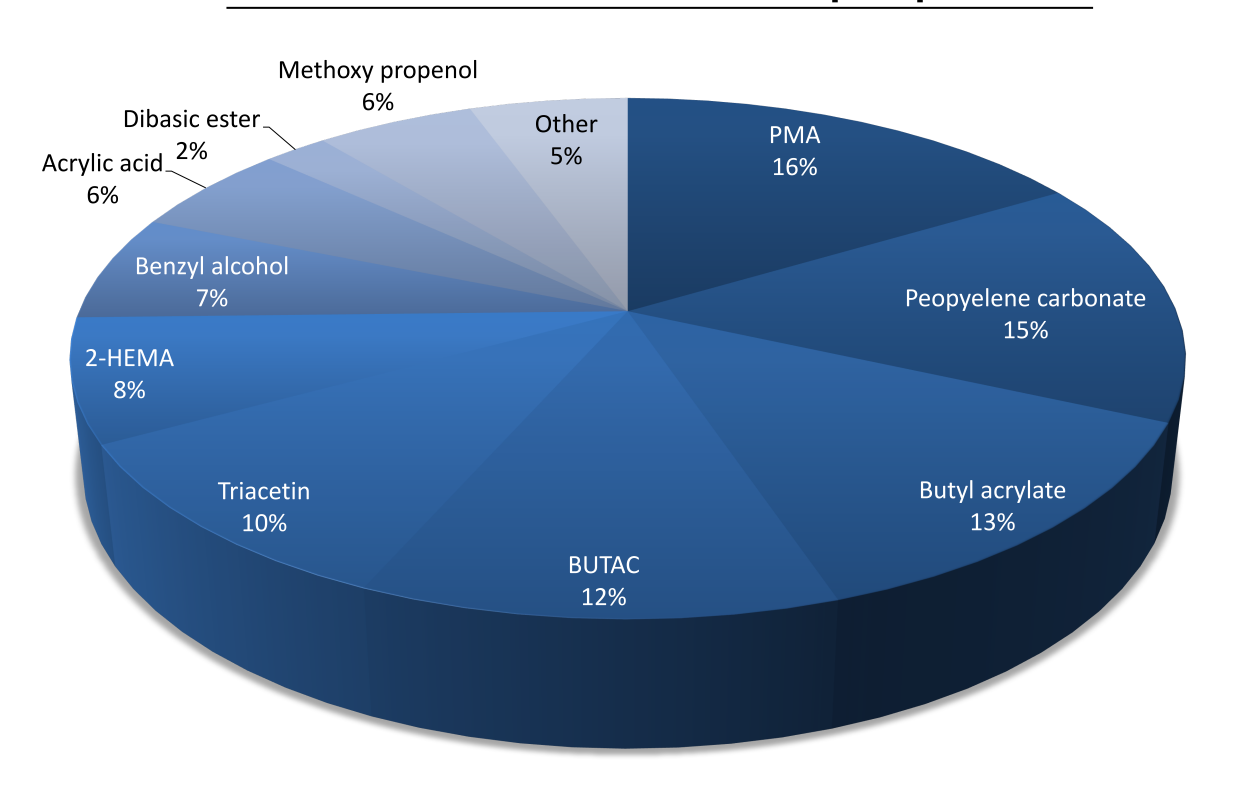
20% (Above reference interest rate)

Return on Capital Employed (ROCE)



Product Revenue Contribution Analysis

Revenue contribution from our top 10 products



Regular Inventory In Antwerp-Rotterdam Area

Bulk (ISO Tank Containers)

2-Hydroxyethyl Methacrylate (2-HEMA)

Butyl Acetate (BUTAC)

Butyl Acrylate (BA)

Ethyl Acetate (ETAC)

Formic Acid 85% (FA-85%)

Methoxy Propyl Acetate (PMA)

Methyl Methacrylate (MMA)

Propylene Carbonate (PC)

Triacetin (Food / Technical / Palm Oil Free/ RSPO)

Maleic Anhydride- Molten

Dibasic Ester



Packed (Drums / IBC)

2-Hydroxyethyl Methacrylate (2-HEMA)

Acrylic Acid (AA)

Benzyl Alcohol

Bisphenol-A

Ethyl acetate (ETAC)

Methyl Methacrylate (MMA)

Methoxy Propyl Acetate (PMA)

Triacetin (Food / Technical / Palm Oil Free / RSPO)

Phthalic Anhydride fakes)

Less Regular Inventory

2-Ethylhexyl Acrylate (2-EHA)

Acrylic Acid (AA)

Methacrylic Acid (MAA)

Methylene Chloride (MCI)

Methoxy Propanol (PM)

N-Propyl Acetate (N-PAC)

Methyl Ethyl Ketone (MEK)



Propylene Carbonate (PC)

Sodium Methyl Allyl Sulphonate (SMAS)

Tris (2-chloro isopropyl) Phosphate (TCPP)

Triethyl Phosphate (TEP)

Benzyl Alcohol

Dibasic Ester (DBE)

REACH Products Portfolio: Applications

Flavors & Fragrances (Aroma Chemicals)

Aldehyde C16 (Strawberry Aldehyde)

Benzaldehyde

Benzyl Acetate

Benzyl Alcohol (Tech & Food Grade)

Benzyl Benzoate

Benzyl Silicate

Cinnamic Alcohol

Cinnamic Aldehyde

Phenoxy Ethyl Iso Butyrate

Phenyl Ethyl Acetate

Phenyl Ethyl Alcohol

Phenyl Ethyl Methyl Ether

Phenyl Ethyl Phenyl Acetate

Pine Oil

Styrallyl Acetate

Styrene Oxide

Terpineol

Terpinyl Acetate

Triacetin

Triethanolamine - TEA

Personal Care And Cosmetics

1,3-Butylene Glycol

Acetone

Iso Propyl Alcohol (IPA)

SLES 70%

Sodium Benzoate

Sodium Sulphide (60% Yellow Flakes)

Pharma, Food & Feed

Acetic Acid (Food Grade)

Acetic Anhydride (AAH)

Benzoic Acid (Tech Grade 99%)

EDTA (Sodium Salts)

Ethyl Acetate (ETAC)

Ethylamine (Mono, Di and Tri)

Polysorbate

Sorbitol (Liquid / Powder)

Triacetin (Food Grade/Tech Grade/RSPO/Palm Oil Free)

Benzyl Alcohol

Printing Inks, Coating & Adhesives

Butyl Acetate (BUTAC)

Butyl Acrylate (BA), Dibasic Ester (DBE)

Ethyl Methacrylate, Ethoxy Propanol

Isopropyl acetate (IPAC)

Methoxy Propanol (PM)

Methoxy Propyl Acetate (PMA)

Methyl Ethyl Ketoxime (MEKO)

Methyl Isobutyl Ketone (MIBK)

N-Propyl Acetate (NPAC)

Sodium Methyl Allyl Sulphonate (SMAS)

Toluene, Vinyl Acetate Monomer (VAM)









REACH Products Portfolio: Applications

Resins

Epoxy Reactive Diluents
Hardener & Epoxy Resin
Maleic Anhydride (Flakes/Molten)
Monopropylene Glycol (MPG)
Neopentyl Glycol (NPG)
Phthalic Anhydride Flakes
Styrene

Performance Chemicals

Calcium Hydroxide
Caustic Soda (Solution, Flakes & Prills)
N-methyl-2-pyrrolidone (NMP)
Propylene Carbonate (PC)
Trimethylol Propane (TMP)

Plant Protection /Agriculture

Monoethanolamide (MEA)
Phosphoric Acid (75% & 85%)
Propionic Anhydride
Tertiary Amines

Plasticizers

1,4 Butanediol (1,4-BDO)

1,6-Hexanediol (1,6-HDO)

2-Ethyl Hexyl Acrylate (2-EHA)

2-Hydroxy Propyl Methacrylate (2-HPMA)

2-Hydroxyethyl Methacrylate

(2-HEMA)

Acrylic Acid (AA)

Bisphenol A (BHA)

Glacial Acrylic Acid (GAA)

Methacrylic Acid (MAA)

Purified Terephthalic Acid (PTA)

Tetrahydrofuran (THF)

Triethyl Phosphate

Tremolitic Anhydride (TMA)

Benzyl Alcohol

Butyl Acrylate

Rubber / Latex

Carbon Black
Methyl Ethyl Ketone (MEK)
Methyl Methacrylate (MMA)
Potassium Chloride- Tech Grade

Flame Retardants

Tri (2-chloro isopropyl) Phosphate(TCPP)











REACH Products Portfolio: Chemical Groups

Acrylates/Acrylic Monomers

2-Ethyl Hexyl Acrylate (2-EHA)

2-Hydroxyethyl Methacrylate (2-HEMA)

2-Hydroxypropyl Methacrylate (2-HPMA)

Acrylic Acid (AA)

Butyl Acrylate (BA)

Ethyl Methacrylate

Glacial Acrylic Acid (GAA)

Methacrylic Acid (MAA)

Methyl Methacrylate (MMA)

Sodium Methyl Allyl Sulphonate (SMAS)

Acetyls

Acetic Acid (Food Grade)

Acetic Anhydride (AAH)

Butyl Acetate (BUTAC)

Ethyl Acetate (ETAC)

EDTA (Sodium Salts)

Iso-Propyl Acetate (IPAC) N-Propyl Acetate (NPAC)

Purified Terephthalic Acid (PTA)

Triacetin (Food Grade/Tech

Grade/RSPO/Palm Oil Free)

Vinyl Acetate monomer (VAM)

Solvents

Dibasic Ester (DBE)
Formic Acid (FA 85%)
Methyl Ethyl Ketone (MEK)

Methyl Ethyl Ketone (MEK)

Methyl Ethyl Ketoxime(MEKO)

Methyl Isobutyl Ketone (MIBK) N-Methyl-2-Pyrrolidone (NMP)

Propylene Carbonate (PC)

Tetrahydrofuran (THF)

Emulsifiers

Polysorbate

Tremolitic Anhydride (TMA)

Amines

Ethylamine (Mono, Di and Tri) Monoethanolamide (MEA)

Tertiary Amines

Benz Products

Aldehyde C16 (Strawberry Aldehyde)

Benzaldehyde

Benzoic Acid (Tech Grade 99%)

Benzyl Acetate

Benzyl Alcohol (Food Grade/Tech Grade)

Benzyl Benzoate

Benzyl Salicylate

Cinnamic Alcohol

Cinnamic Aldehyde

Phenoxy Ethyl Iso Butyrate
Phenyl Ethyl Acetate, Phenyl Ethyl Alcohol

Phenyl Ethyl Methyl Ether

Phenyl Ethyl Phenyl Acetate

Sodium Benzoate

Styrallyl Acetate, Styrene Oxide

Alcohols / Diols / Polyols

1,3-Butylene Glycol

1,4 Butanediol (1,4-BDO)

1.6-Hexanediol (1.6-HDO)

Bisphenol A (BHA)

Ethoxy Propanol (EP)

Methoxy Propanol (PM)

Iso-Propyl Alcohol (IPA)

Neopentyl Glycol (NPG)

Sorbitol (Liquid / Powder)

Trimethylol Propane (TMP)

Turpentine Products

Pine Oil Terpineol Terpinyl Acetate

Others

Epoxy Reactive Diluents
Hardener & Epoxy Resin
Maleic Anhydride (Flakes/Molten)
Phthalic Anhydride Flakes
Sodium Sulphide (60% Yellow Flakes)

Phosphorus Derivatives

Phosphoric Acid (75% & 85%)

Tris-(2-chloro isopropyl) Phosphate(TCPP)

Tri Ethyl Phosphate (TEP)

Propylene-based: Glycol Ether and Acetates

Methoxy Propyl Acetate (PMA) Monopropylene Glycol (MPG)

Chlor-Alkalis

Caustic Soda (Solution, Flakes & Prills)
Calcium Hydroxide

Methylene Chloride

SLES 70%

Potassium Chloride- Tech Grade (KCI)

Bio-based Products

Carbon Black Cinnamic Aldehyde

EU REACH Registered Products Indian-Origin

Printing Inks, Coating and Adhesives

2-Methyl Cyclohexyl Acetate Acetonitrile Diacetone Alcohol Dimethylformamide Phenoxy Ethanol

Personal care and cosmetics

2-Methoxy Naphthalene Castor Oil Linseed Oil Fatty Acid Oleic Acid Rape Oil Fatty Acid

Flame Retardants

Triethyl Phosphite (TEPi) Trimethyl Phosphite (TMPi) Triphenyl Phosphide (PPi)

Pharma, food and feed

Sorbitol Liquid 70%

Sunflower - Oil fatty acid

1-Acetyl Naphthalene 2-Acetyl Naphthalene Acetic Anhydride (AAH) Ethyl Acetate (ETAC) -Normal & Bio-based Ethyl Amine (Mono & Tri) Ethylene Amine (EDA) Phosphoric Acid (Food Grade) Phosphorus Pentachloride, Polysorbate









EU REACH Registered Products Indian-Origin

Flavors and Fragrances

Aldehyde C16 (Strawberry

Aldehyde)

4-Methyl Acetophenone

Benzyl Alcohol (Tech Grade)

Benzyl Salicylate

Benzaldehyde

Cinnamic Alcohol

Cinnamic Aldehyde

Iso Propyl Alcohol (Food Grade)

Phenoxy Ethyl Iso Butyrate

Phenyl Ethyl Acetate Phenyl Ethyl Alcohol

Phenyl Ethyl Methyl Ether

Phenyl Ethyl Phenyl Acetate

Styrallyl Acetate

Styrene Oxide

Performance Chemicals

2-Ethylhexyl Nitrate

3,3,5-Trimethyl Cyclohexanone

Caustic Soda (Flakes)

Gamma-Butyrolactone

Hexylene Glycol

N-Ethyl-2-Pyrrolidone (NEP)

N-Methyl-2-Pyrrolidone (NMP)

Plant Production / Agriculture

Acrolein (2-Propanal)

Benzyl Amine

Diethyl Amino Ethanol (DEAE)

Diethyl hydroxylamine (DEHA)

Gamma-Butyrolactone (GBL)

Methylene Chloride

N,N-Diisopropylethylamine

Morpholine

Surfactants / Water Treatment Chemicals

Acrylamide Liquid (30% / 40% /

50%)

Dimethyl Sulphate

Lauryl Nitrile, Oleyl amine

Polyethylene Glycol

Propenonitrile

Sorbian Monooleate

Stearyl Amine, Tallow amine

Rubber / Latex

Carbon Black







We Impact the Following End-Markets



Aluminum



Anti-Corrosive Material



Construction Chemical



Graphite Electrodes



Rubber Industries



Wood Preservative



Missiles



Paints, Plastic & Fibre



0ils



Lithium-Ion Batteries



Power Infrastructure



Specialized Products

Navigating Challenges: A Case Study in Proactive Solutions and Strategic Coordination

The case study highlights how our proactive approach and strategic coordination helped navigate a unique challenge, underscoring company's commitment to delivering results despite adversity.

Product: BISPHENOL A



Problem: Navigating Customs Challenges for Timely Delivery

- Client & Product: One large order of Bisphenol A, a vital component with multiple end-users.
- **Stakeholders Involved:** Supplier, Customer, Customs inspection team, Warehouse representative, Gas doctor.
- **Critical Issue:** Customs inspection delay jeopardizing production schedules, customer relations, and supply chain flow.



Solution: A Strategic Roadmap to Success

- **Proactive Engagement:** Our quick response and coordination ensured all stakeholders were aligned.
- Revised Timeline: Successfully negotiated a new inspection date from the initially unfeasible date.
- Precise Execution: Collaborated with gas doctor to provide necessary gas measurement and certification, a key requirement for clearance and implementing contingency plans.



Benefits: Delivering Value Beyond Expectations

- **Timely triumph:** Ensuring uninterrupted operations
- Trusted Collaboration: Strengthening Global Partnerships
- Exceptional Relationship Building: Enhancing Client Satisfaction

Awards and Accreditations



D & B Certificate

Part of Dun & Bradstreet Global

Database









Certificate

Approved by Cel Precursory Unit,

Belgium (Category 2A & Category 3)







BloomchemAG Ranked # 162 in ICIS 2022 Top Distributors

Euro	Europe chemical distribution leaders (2022 sales, \$m)									
Rank	Company	Sales (\$m)	Rank	Company	Sales (\$m)	Rank	Company	Sales (\$m)		
98	L'Aprochimide	98.7	130	Resource Chemical	48.4	162	Bloomchemag	15.9		
99	HVL	95.5	131	Tilley Distribution	45.2	163	Prakash Chemicals	15.7		
100	National Chemical	94.6	132	Cornelius Group	44.4		International			
101	Lavollee	92.3	133	Iberica Kemya	43.3	164	DutCH2	15.5		
102	Centro-chem	88.0	134	Equilex Chemicals	43.3	165	Nesstra Services	12.1		
103	SAME Chemicals	86.9	135	Sinpro	42.9	166	A-Gas Electronic Materials	11.3		
104	Incendin	86.9	136	Antala	42.6	167	Junan Resources	10.0		
105	Behn Meyer Group	82.6	137	Antonio Tarazona	42.5	168	Quimica Mer	9.1		
106	Manuchar	82.0	138	SIP	41.2	169	Rebain International	8.6		
107	Jobachem Group	72.0	139	Sameca	37.6	170	INMATRADE	7.5		
108	Guangzhou Lifly Chemicals		140	MY-CHEM	37.5	171	NiMAC	7.5		
109	PHT International	67.3	141	JABER	37.2	172	BdV Behrens	7.0		
110	Marmara Polimer	67.2	142	Kadion	37.0	173	Skystep Trading	7.0		
111	Grupo Cor Quimica -	67.1	143	LUMAR QUIMICA	36.6	174	Mitsubishi Shoji Chemical	7.0		
	Iberalcohol		144	Shrieve Chemical	36.5	175	Crismachem	6.7		
112	Rakha Al-Khaleej	66.4	145	Barrettine Group	36.2	176	KLJ Resources Dakram Materials	6.4 6.1		
	International		146	GB-Chemie	34.3	177 178	BassTech International	5.8		
113	Ricardo Molina	65.9	147	Comercial Godo	32.2	179	J.C. Ramalho & Co	5.5		
114	CB Chemie	60.2	148	Lake	31.5	180	Sinochem Plastics	5.0		
115	WISTEMA	60.1	149	Kemat	31.1	181	Keiron Chemicals	4.9		
116	Attilio Carmagnani	58.7	150	Polyhimkomplekt-M	25.6	182	Isochem	3.4		
117	Interpur Chemicals	57.5	151	Chemcom	25.0	183	Hawkins	3.2		
118	Kasakrom Chemicals	56.7	152	Taj Al Mulook General	22.4	184	Viking Specialty Supply	2.5		
119	Interallis Holdings	56.6		Trading		185	Sea-Land Chemical	2.0		
120	Drogas Vigo Group	55.9	153	Biachem Group	22.0	186	Chemical Solvents	2.0		
121	Carbon Group	55.9	154	Saconix	22.0	187	Brisco do Brasil	2.0		
122	Milano Colori	53.3	155	Stort Group	21.2	188	Transmare Chemie	1.8		
123	Solvachem	52.2	156	Comindex	20.7	189	KPL International	1.6		
124	A.+ E. Fischer-Chemie	52.1	157	Klaus F. Meyer	20.4	190	RN Chemicals	1.5		
125	ProAgro	51.9	158	Tecnosintesi	20.4	191	Sunrise Group	1.4		
126	Eurosyn	50.4	159	Symbase (formerly CFI	20.1	192	Independent Chemical	1.0		
127	Stera Chemicals	50.0		World)			= Europe, Middle East & Africa	1.0		
128	Alliance-Energy	48.9	160	Abbey Chemicals	19.1	Note: Sales are in the specific region and may differ from total company sales. Sales \$1m and above are included				
129	Monarch Chemicals	48.5	161	SMC Global	17.0					

313 BLOOMCHEMAG 2022 SALES: \$18M (€16.8M) Mol, Belgium

www.bloomchemag.com

CEO: Rajesh Sethi

Products: Ethyl acetate; butac; NPAC; PMA; PM; EP; acetic anhydride; VAM; butyl acrylate; MMA; acrylic acid; 2-EHA; 2-HEMA; propylene carbonate; triacetin; MEK; IPA; benzyl alcohol; benzoic acid; 1,4-butanediol; caustic soda; methylene chloride; calcium hypochlorite; perchloroethylene; MPG; DBE; potassium chloride; potassium hydroxide; maleic anhydride **Services:** Imports; Asia-origin specialty chemicals; storage and warehousing; drumming in Antwerp; door-step deliveries in EU and UK

Assets: 4,400 square feet fully-owned corporate office in Noida, India; leased/rented warehouses; shared workspace in Mol, Belgium/UK/Italy;

Trading Sales: 5%



Sustainability Initiatives



Comprehensive Commitment to Safety and Compliance

At BloomchemAG, safety and compliance are central to our operations, guided by TQM.

ISO 9001:2015 certification validates our commitment to documented processes and global standards.



Global Responsibility and Ethical Engagement

At BloomchemAG, products spanning 1,000,000 global miles annually, we prioritize environmental responsibility, health, and safety for our supply chain.

Corporate memberships in DUN & BRADSTREET and ZENITO underscore our dedication to global citizenship, emphasizing social security and community support.



Compliance Assurance

At BloomchemAG, our policy strictly involves dealing only with the products that adhere to the REACH regulations and other applicable regulations.

BloomchemAG has pre-registered all the chemicals in its current portfolio which are mandated to be registered under REACH.

Financial Partners

BloomchemAG Private Limited





BloomchemAG BV







BloomchemAG Team

A Snapshot of Demographics

1 35 Years	Average Age of Employees
2 5 Years	Average Association
3 6:5	Gender Diversity (Female : Male)
4 8 Years	Average Experience





Thank you!

ir@bloomchemag.com



+ 91 7291974050 |+91 7291974482 |+91 7291999344



info@bloomchemag.com | marketing@bloomchemag.com



www.bloomchemag.com



BloomchemAG Private Limited,

Unit 104-105-108, Tower 1, Assotech Business Cresterra (ABC), Sector 135, Noida – 201301, India

Subsidiary: BloomchemAG BV

Sint-Antoniusstraat 16 b1, B-2400, Mol, Belgium Tel. No: +32 14322136 | Fax: +32 14326398 BTW BE 0544.589.474