



Corporate Presentation

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



***Bloomchemag Private Limited,
India***



***Bloomchemag BV,
Belgium***





Partnering Global Chemicals and Life Science Companies



Responsible Care[®]
OUR COMMITMENT TO SUSTAINABILITY

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Bloomchemag Commitment to Growth & Sustainability



Rajesh Sethi, CEO

European chemical industry stands at a crossroads, facing challenges from **high energy costs, global overcapacity, and regulatory changes**. As the **EU's Clean Industrial Deal** takes shape, BloomchemAG remains committed to **sustainable growth, green transformation, and social responsibility**. Our success in the recent years, reflects our role in revitalizing **European chemical production** and driving a **resilient future**.

Bloomchemag Growth & Global Expansion

- 📌 Established in **2013**, we have grown into a **trusted global supplier** of chemical intermediates
- 📌 Strong presence in **Europe (ICIS ranked us 150th top distributor in Europe)**, expanding across Africa, and America
- 📌 Consistently achieving significant revenue growth in consecutive years

Bloomchemag success in the market is built around our following **three core strengths**:

- ✅ **Cost leadership** – ensuring competitive pricing
- ✅ **Reliable deliveries** – maintaining consistency and trust
- ✅ **Long-term partnerships** – building deep customer relationships

Our Long-term Strategy

- 🌐 Expand our footprint across Europe's major economies
- 📊 Gather market insights to adapt to evolving customer needs
- 🔬 Leverage techno-commercial expertise to create value for our customers
- 🤝 Strengthen partnerships with **"Actual Users"** and **"Last-mile Connectors"** in European market

Bloomchemag Commitment

- ◆ **Customer-centricity, innovation, trust, and ethics** are at the core of everything we do
- ◆ **Alignment with company values** is key to driving sustained success
- ◆ **Together, we can shape the value-creation platform for our customers and suppliers in the chemical industry**

Our Leadership Belief - "True leadership is about shaping industries, creating lasting impact, and empowering future generations with sustainable solutions."

Thank you for your continued trust in 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”**.

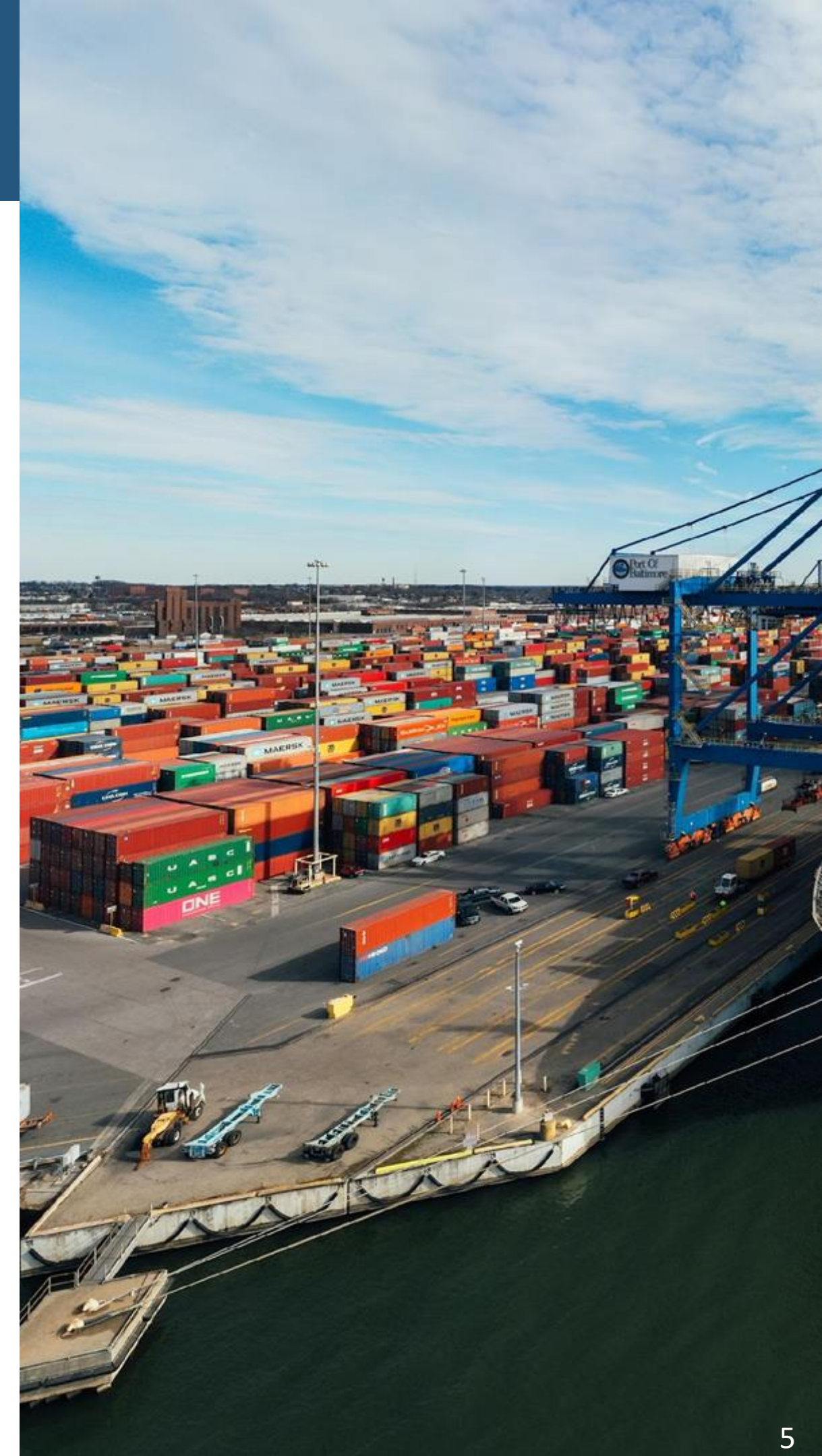


We import and store Specialty Chemicals in Port of Antwerp and distribute to customers in Europe, as per their call-off dates. **We enable our customers to achieve economies of scale** and offer them a **synergy of chemical products and value-added services**.



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 since January 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 wide application areas. 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 3-fold our top line reach to 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.

12+

Years since Inception

35+

Employees

60+

Countries supplied to

250+

Customers Served

40+

Producers/Suppliers
Engaged

55+

Number of products
offered

18,000+

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.

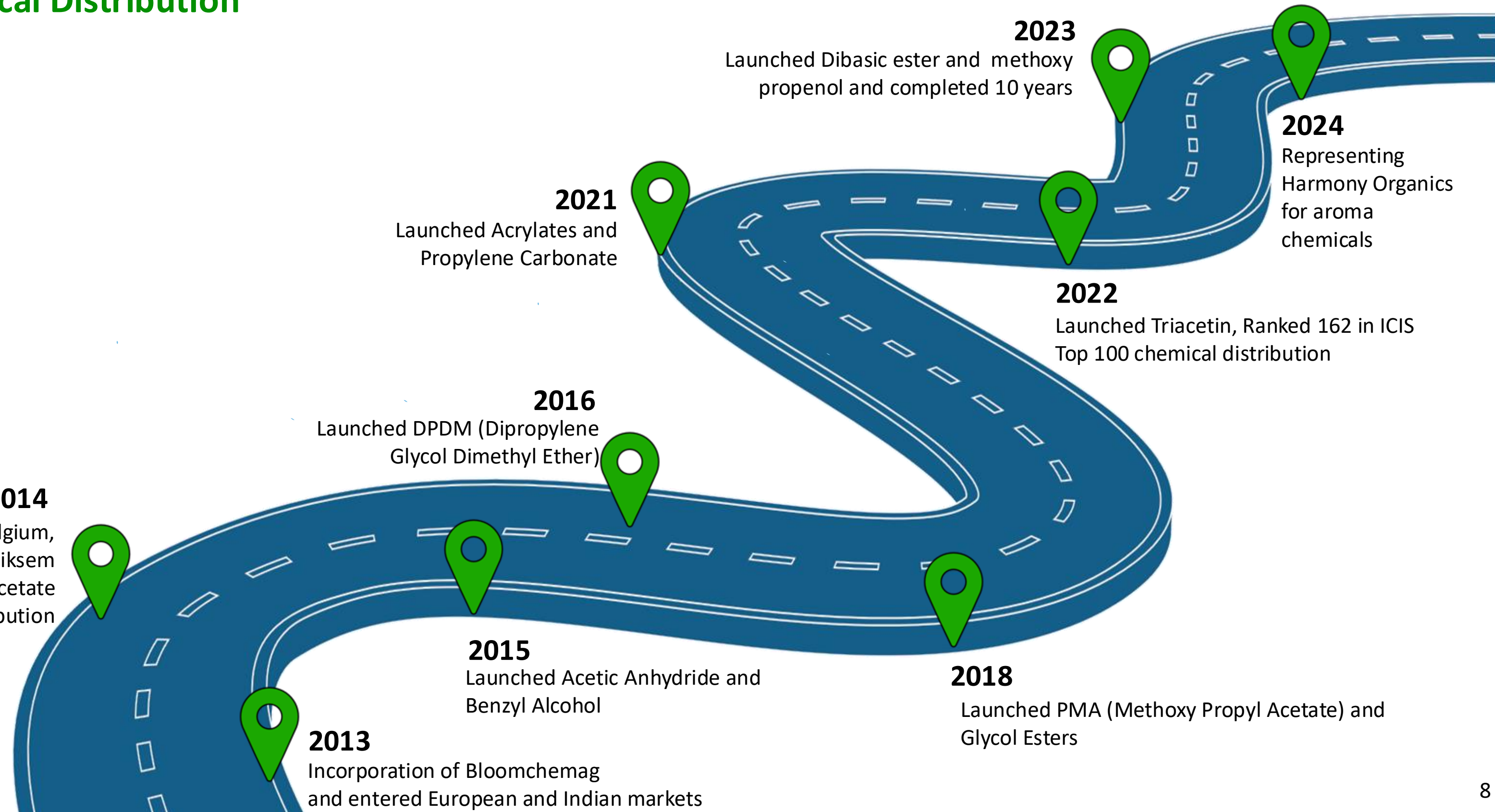


Our Mission

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

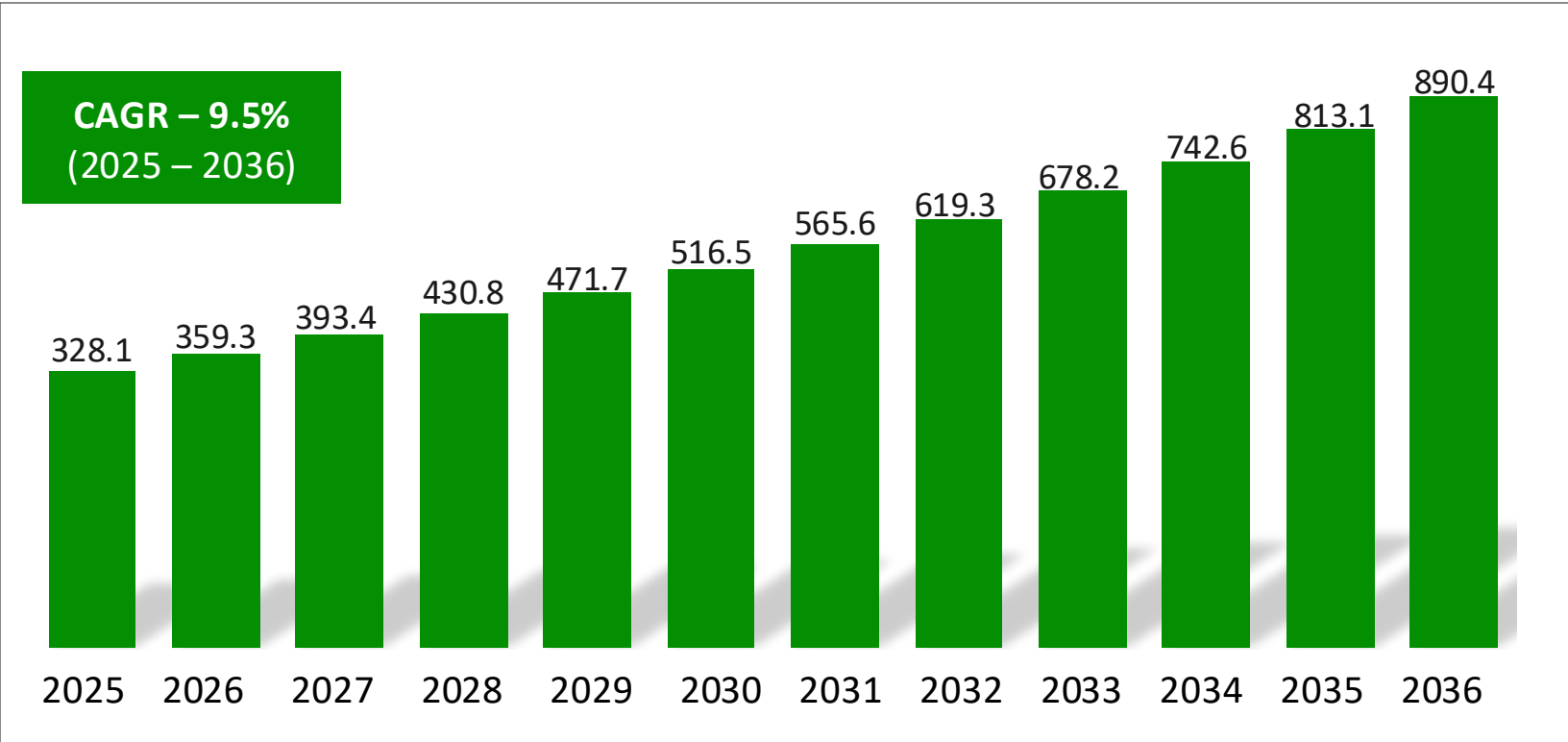
Our Journey of Ambition, Resilience, and Success in Responsible Chemical Distribution



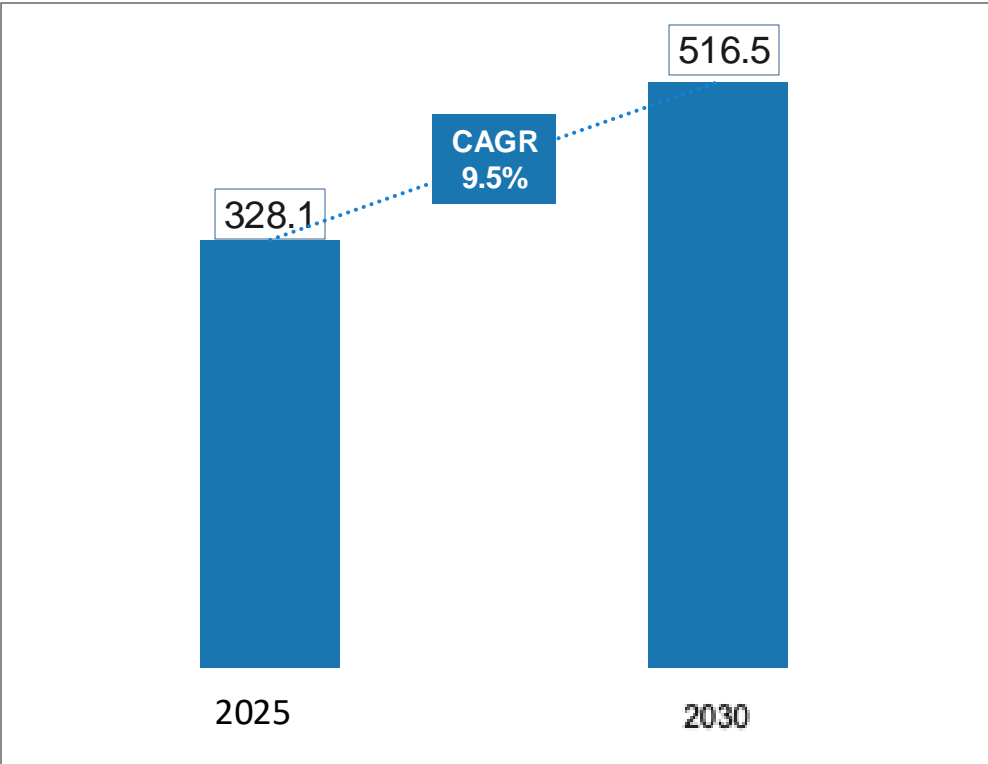
Global Chemical Distribution Industry Overview

The Global Chemical Distribution Market Size is valued at \$328.10 billion in 2025 and is predicted to reach \$890.40 billion by the year 2036 at a 9.5% CAGR during the forecast period for 2025-2036.

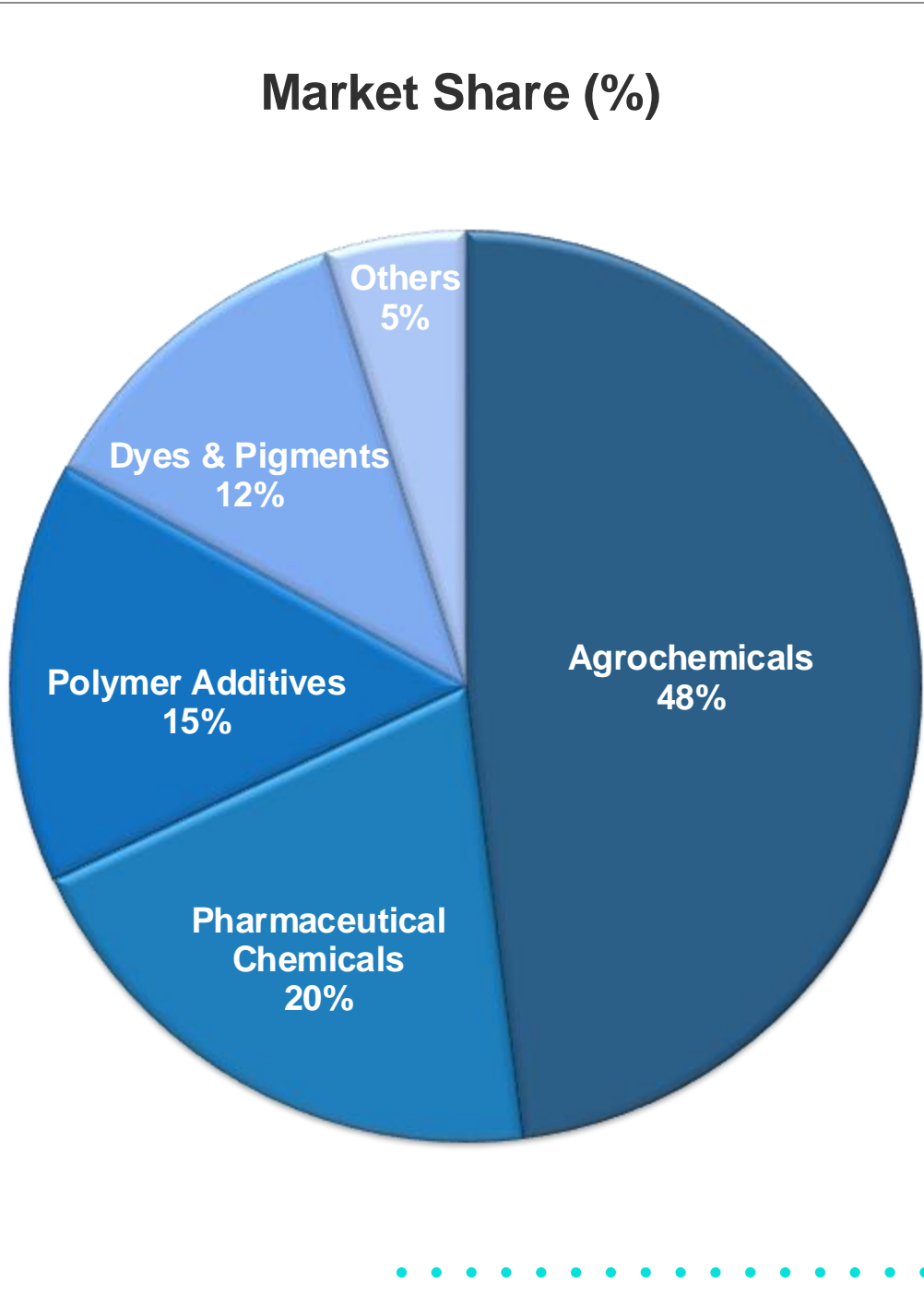
Chemical Distribution Market Size
(USD Billion)



Specialty Chemical Market
(in USD Billion)



Specialty & Fine Chemicals Market
Share by Product



Key Market Market Drivers for Chemical Distribution

Specialty Chemicals: Rising demand in pharma, electronics, coatings, and agriculture.

Globalization: Complex supply chains need efficient logistics and sourcing.

Customer Focus: Growth in value-added services like support & customization.

Challenges in European 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.



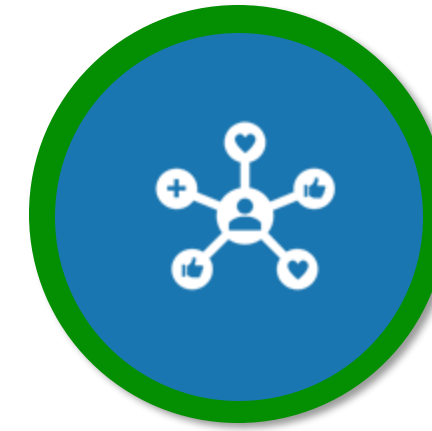
Sustainability & Environmental Concerns

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



High Energy Costs

- The specialty chemicals industry faces rising energy prices, significantly impacting production costs.
- Companies must adopt energy-efficient processes and explore alternative energy sources to remain competitive.



Global Competition

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



Global Overcapacity & Regulatory Changes

- Excess production capacity in key markets leads to pricing pressures and reduced margins.
- Frequent regulatory updates across regions require companies to continuously adapt to compliance requirements, increasing operational complexity.

Additional Regulatory Challenges:

- German regulations such as SCDDA escalate compliance burdens for chemical distributors, causing complexity and potential fines, disrupting business operations.
- SCDDA mandates supply chain transparency, necessitating the monitoring and resolution of labour and environmental violations.
- Chemical distributors from India, China, and Vietnam encounter hurdles aligning with German regulations and broader EU initiatives like Carbon Border Adjustment Mechanism (CBAM).

Enablers for Bloomchemag Growth

1

Cost Leadership

Optimizing procurement and logistics helps companies offer high-quality products at competitive prices. This ensures sustained profitability, market leadership, and a strong competitive edge in the specialty chemicals industry.

2

Deep & Long-Term Customer Relationships

Building trust, transparency, and responsiveness with customers leads to long-term partnerships. Understanding their needs and providing tailored solutions help drive mutual growth and industry leadership.

3

Reliable Deliveries

Consistent and timely deliveries are crucial for supply chain efficiency. Strong logistics, inventory management, and supplier networks help prevent disruptions and build customer trust.

4

Innovation

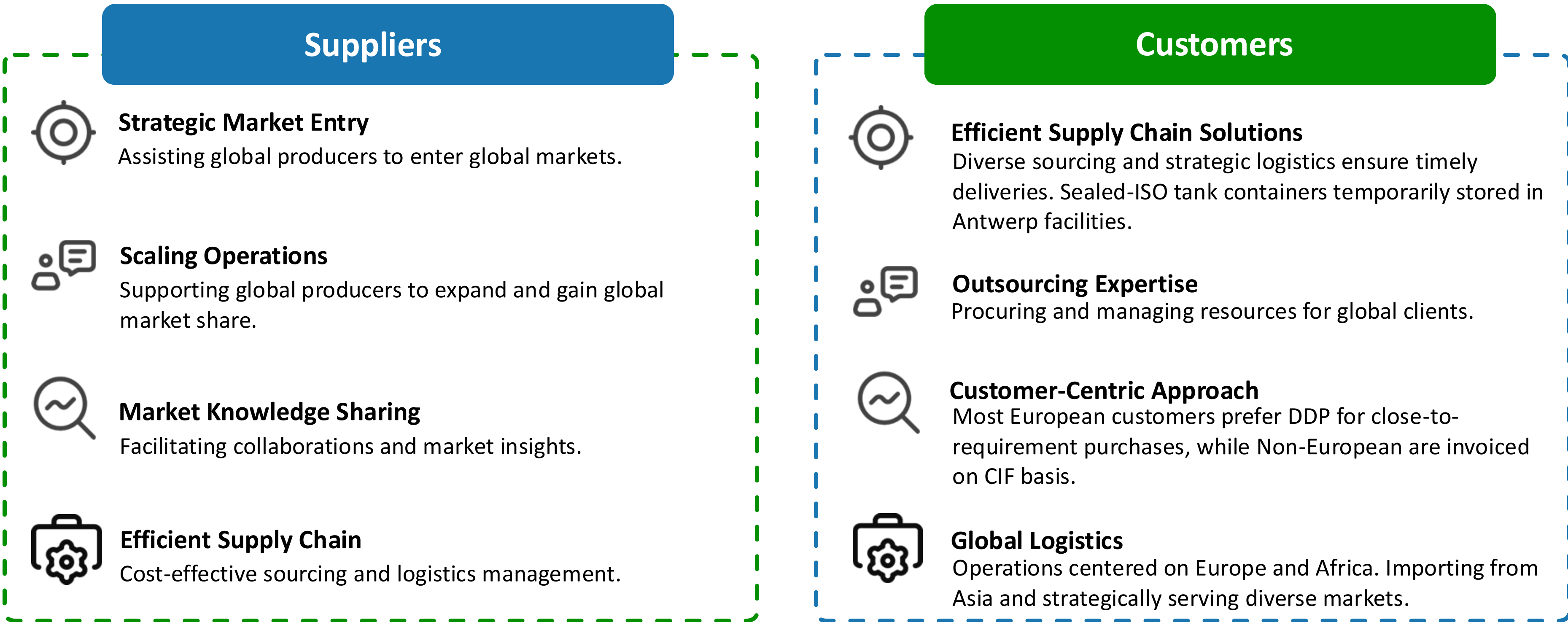
Investing in logistics is essential for staying competitive in the specialty chemicals industry. Indian companies must increase expenditure to 10% of revenue by 2025 to drive innovation and technological advancements.

5

Focus on Sustainability

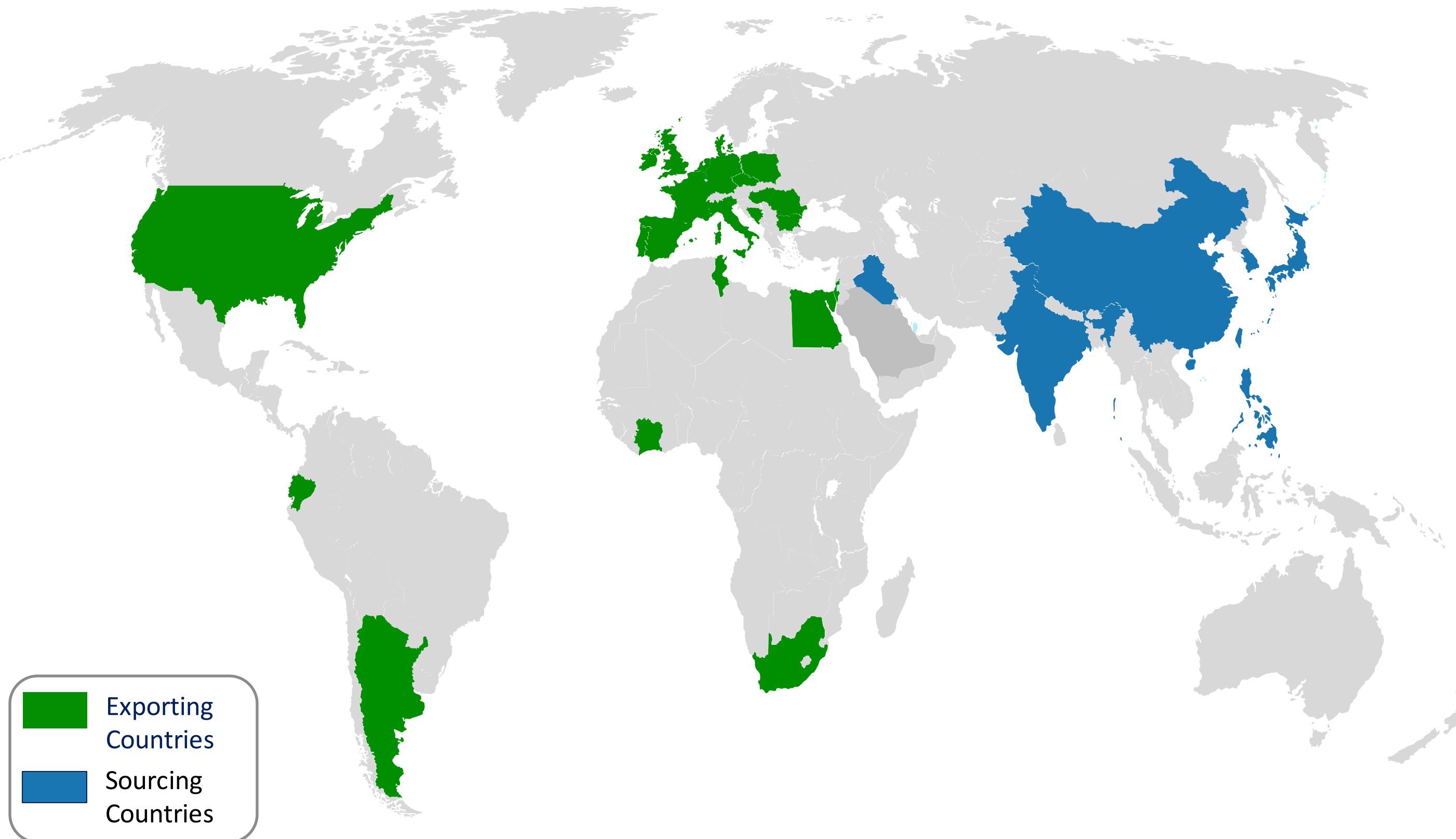
Sustainability is critical for long-term success. Compliance with government regulations and science-backed initiatives will shape industry growth and help achieve climate goals.

Value Creation For Our Stakeholders



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.

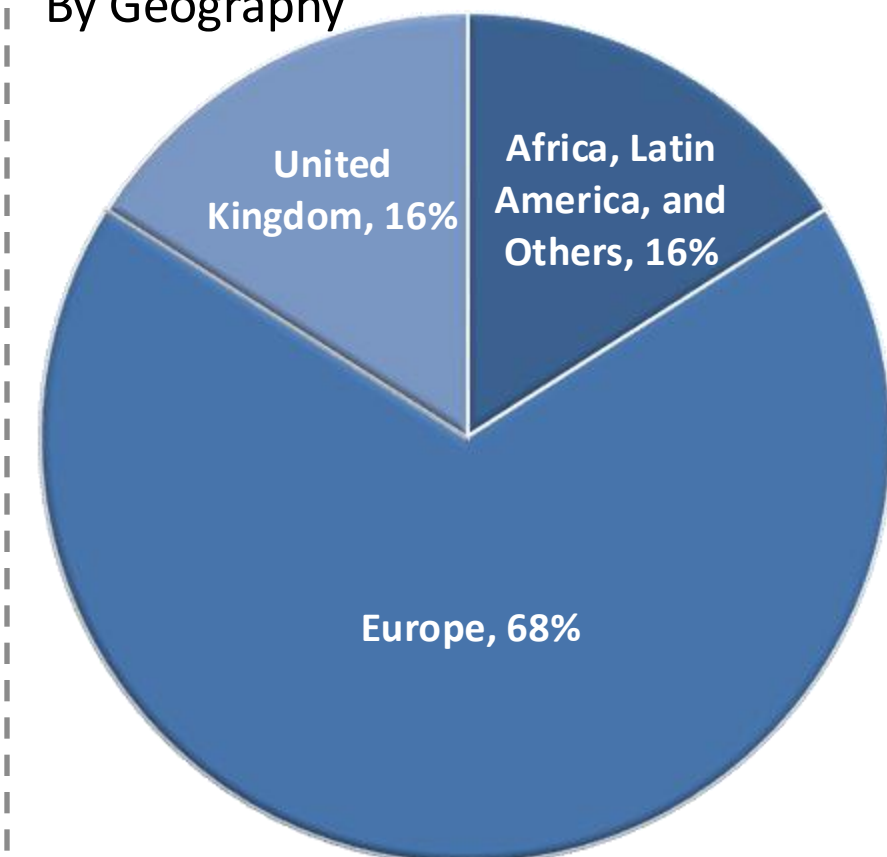
- **Top Products:** Leading in the distribution of monomers, specialty oligomers, polymers, and engineering plastics.

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.

Market Segmentation

By Geography



Business Model

Suppliers

China: 45%

India: 30%

Others: 25%
(South Korea, Taiwan
& rest of Asia)

1-2 Weeks



Shipment
Planning

4-7 Weeks



Transit in Sea

1-2 Weeks



DDP Delivery to customer warehouse
through Inter modal or road transport

Customers



Customer
warehouse in EU

CIF Deliveries

CIF Deliveries to Barcelona/Genoa/Other
Ports to Euro factor Approved Debtors

**Antwerp-Rotterdam
Area**

DDP/FCA Deliveries



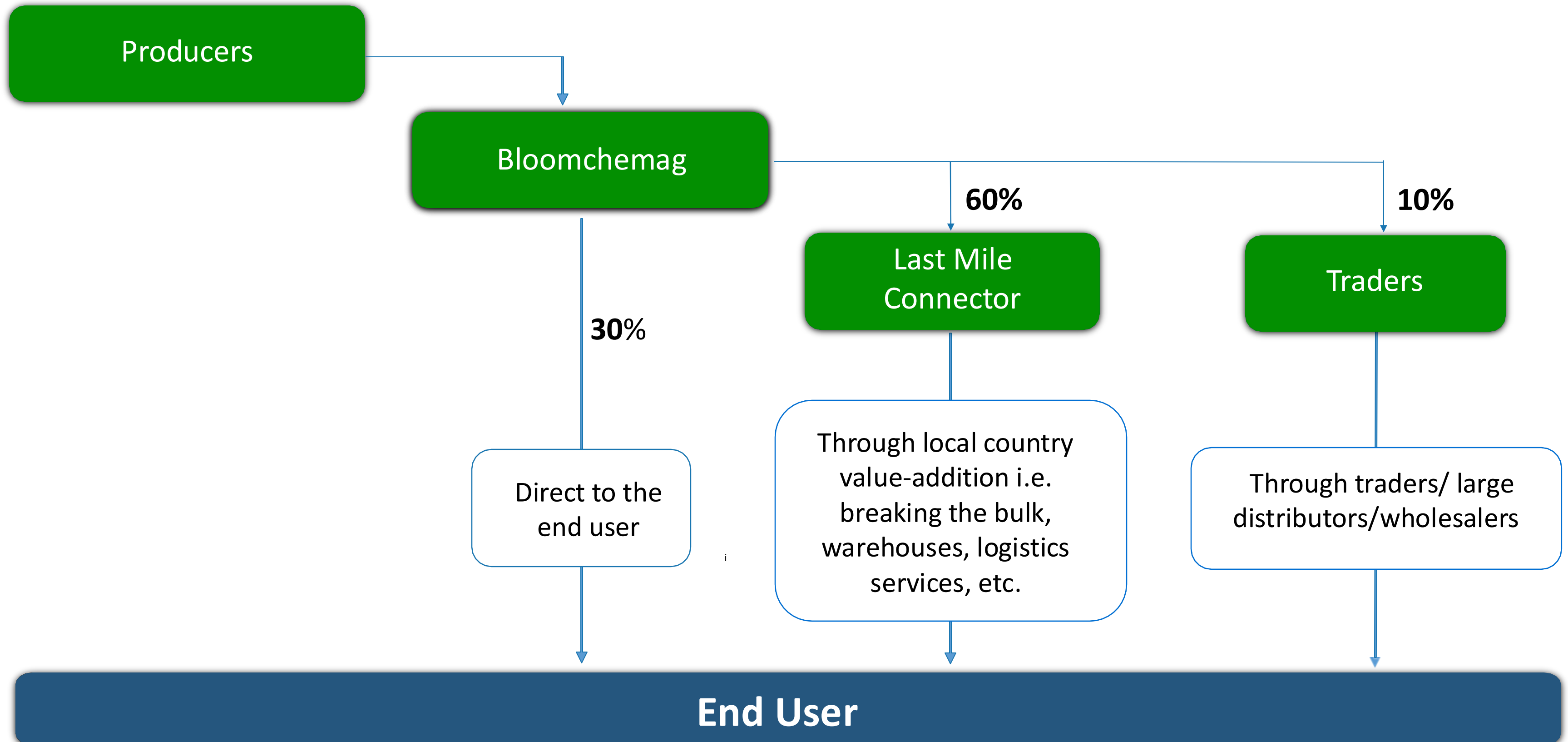
Storage at Rotterdam warehouse:

- Frans De Wit
- C. Steinweg - Handelsveem B.V.
- DVR warehousing BV

Storage at Antwerp Warehouse

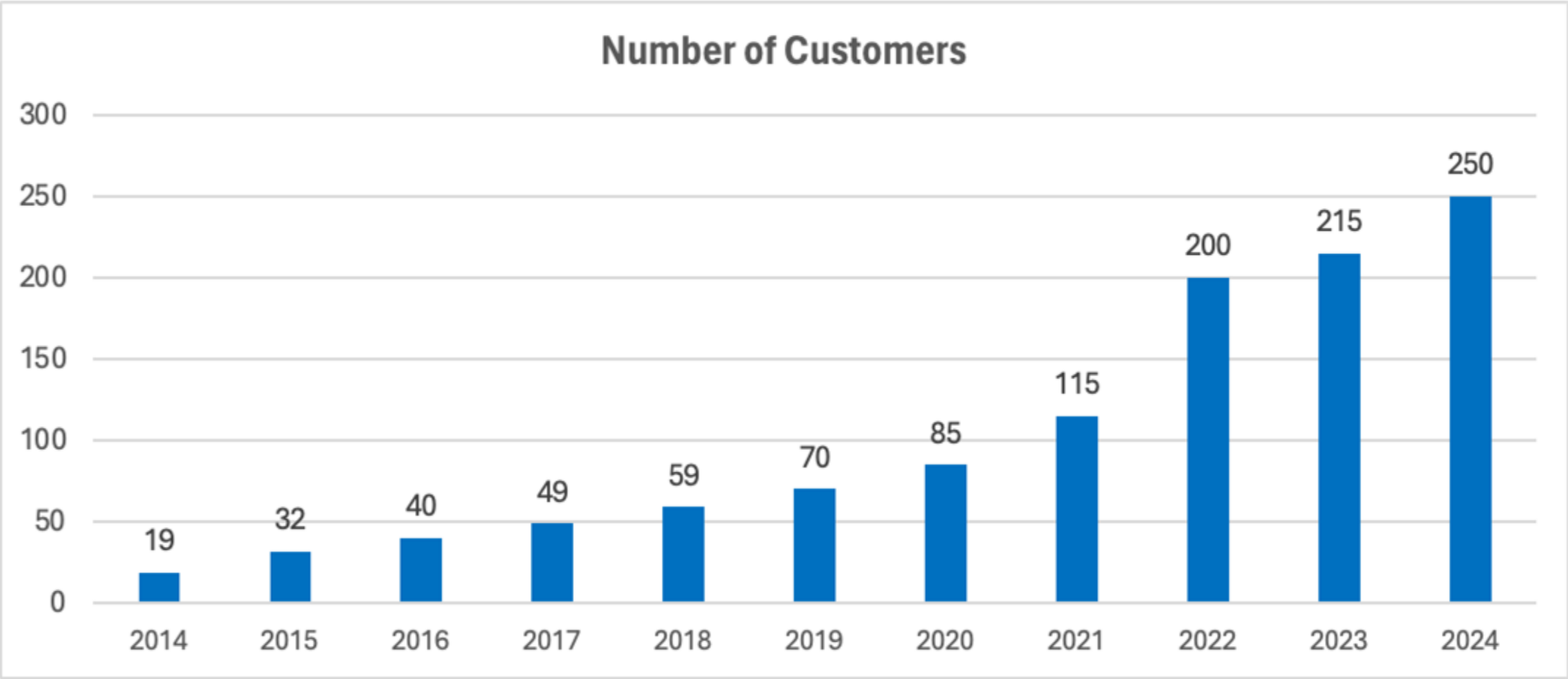
- Katoen Natie
- Blue Star storage - Altamira
- ADPO

Customer Delivery Value Chain



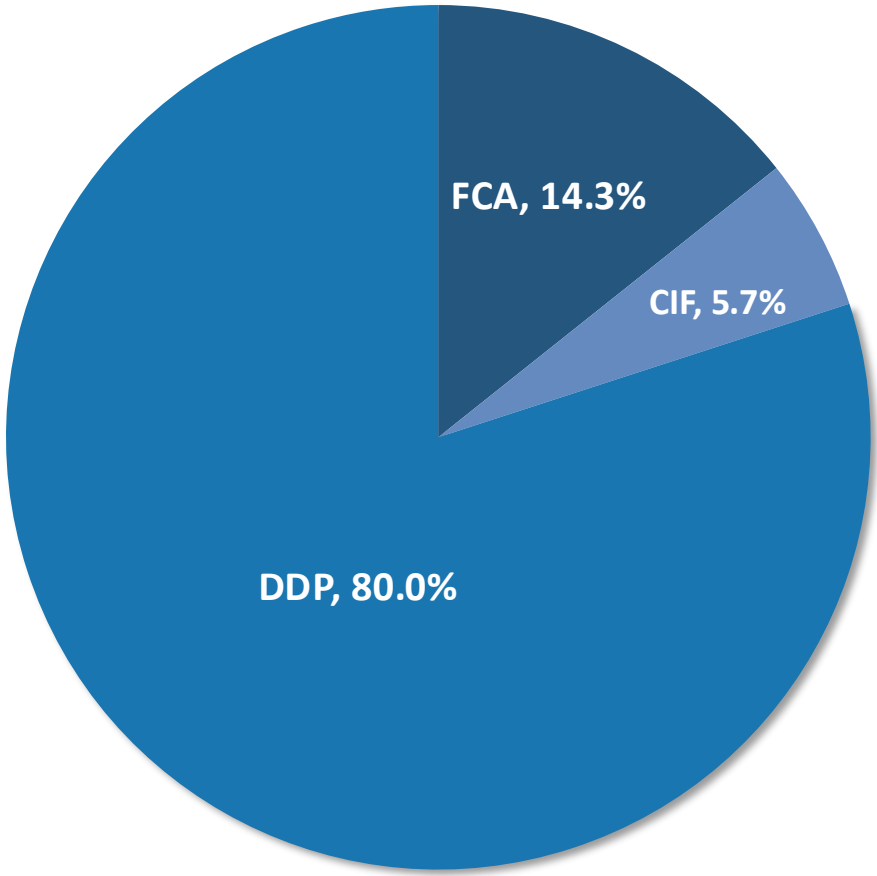
Customer Reach and Revenue Analysis

Customers Reached



*Customers reached till Sep 2024 annualized.

Delivery Incoterms









Our focus is mainly on DDP in delivery terms.

Strategic Revenue Break-Up



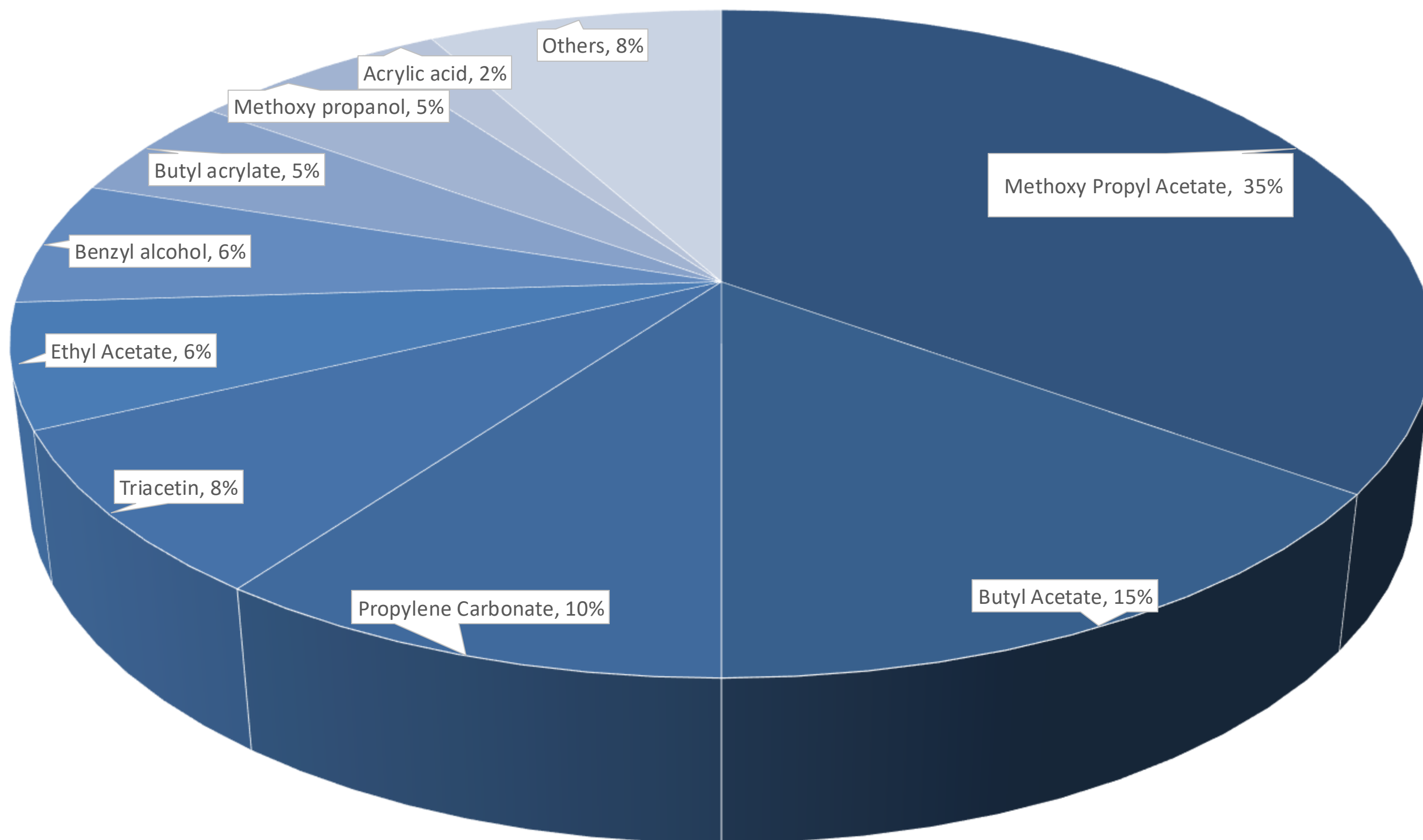
2026 Strategic Objectives

 70+ Number of Products offered	 350+ Number of customers served	 24,000+ Metric tons of chemicals transported annually	 40% + 2 Year CAGR Revenue Growth	 95% Customer Retention rate	 20% (Above reference interest rate) Return on Capital Employed (ROCE)
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Product Revenue Contribution Analysis

Revenue Contribution from Top 10 Products (% of Total Revenue)



Regular Inventory in Antwerp-Rotterdam Area

Bulk (ISO Tank Containers)

Methoxy Propyl Acetate (PMA)
Methoxy Propanol (PM)
Butyl Acetate (BUTAC)
Ethyl Acetate (ETAC)
N-Propyl Acetate (NPAC)
Maleic Anhydride (molten, flakes)
Propylene Carbonate (PC)
Triacetin (Palm Oil Free / RSPO)
Dibasic Ester (DBE)
Mono propylene glycol (MPG) USP/Tech
Methyl Ethyl Ketone (MEK)
Methylene Chloride (MCL)
Formic Acid 85%
Methyl Acetate (METAC)
1,4 - Butanediol (BDO)
Acrylic Acid (AA)
Butyl Acrylate (BA)
2-Ethylhexyl Acrylate (2-EHA)
Methyl Methacrylate (MMA)
2-Hydroxyethyl Methacrylate (2-HEMA)



Packed (Drums/IBC/Bags)

Methoxy Propyl Acetate (PMA)
Triacetin (Food / Technical / Palm Oil Free/ RSPO)
Propylene Carbonate (PC)
2-Hydroxyethyl Methacrylate (2-HEMA)
Benzyl Alcohol
Acrylic Acid (AA)
Bisphenol-A
Methyl Methacrylate (MMA)
Phthalic Anhydride Flakes
Maleic Anhydride Briquettes
Tris (2-Chloro Isopropyl) Phosphate (TCPP)
Phenyl Ethyl Alcohol
Phenyl Ethyl Phenyl Acetate
Cinnamic Alcohol
Phenyl Ethyl Methyl Ether
Benzyl Acetone
Phenyl Ethyl Acetate
Styrallyl Acetate



Exclusive Partnership & Aroma Chemicals Launch

Introducing Aroma Chemicals with Harmony Organics



Exclusive Partnership for Business Continuity

We have partnered exclusively with Harmony Organics Pvt Ltd to ensure businesses achieve continuity and confidence in their operations.

Readily Available Stock & Flexible Delivery

With readily available stock in Rotterdam and Antwerp, we offer flexible packaging and delivery options, including drums, IBCs, ISO Tanks, and bulk deliveries for seamless operations.

Exclusive REACH-Certified Distributor in Europe

We're excited to announce that Bloomchemag is now the exclusive distributor of REACH-Certified specialty chemicals across Europe, expanding our portfolio with a new range of Aroma Chemicals.



Aroma Chemicals – Flavours & Fragrances

Introducing Aroma Chemicals with Harmony Organics

Our Portfolio is expanding to offer you an even wider selection, for our clients already benefiting from our existing offerings, like **Benzyl Alcohol** and **Triacetin** the addition of “**Aroma Chemicals**” portfolio provides immediate advantages, offering the flexibility to purchase both established and new solutions through a single source. Our expanded selection allows you to streamline your supply chains and achieve quicker turnaround times for orders.

Product Name (with packing 200kg MS epoxy coated drums)	CAS No
Phenyl Ethyl Alcohol	60-12-8
Phenyl Ethyl Phenyl Acetate	102-20-5
Cinnamic Alcohol	104-54-1
Phenyl Ethyl Methyl Ether	3558-60-9
Benzyl Acetone	2550-26-7
Phenyl Ethyl Acetate	103-45-7
Styrallyl acetate	93-92-5

EU 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 & Cosmetics

1,3-Butylene Glycol
Acetone
Isopropyl Alcohol (IPA)
SLES 70%
Sodium Benzoate
Sodium Sulfide (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, Formic acid 85%
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 Acetate (METAC)
Methyl Ethyl Ketoxime (MEKO)
Methyl Isobutyl Ketone (MIBK)
N-Butyl Methacrylate
N-Propyl Acetate (NPAC)
Sodium Methyl Allyl Sulphonate (SMAS)
Toluene
Vinyl Acetate Monomer (VAM)
Dipropylene Glycol Methyl Ether (DPDM)
Polytetramethylene Ether Glycol (PTMEG)

Resins

Epoxy Reactive Diluents
Hardener & Epoxy Resin
Maleic Anhydride (Flakes/Molten/Briquettes)
Mono Propylene 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
2 Ethyl Hexyl acetate
Maleic Anhydride (Flakes/Molten/Briquettes)
Phthalic Anhydride (Flakes)

Rubber / Latex

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

Flame Retardants

Tris (2-Chloro Isopropyl)
Phosphate (TCPP)

EU REACH Product Portfolio: Chemical Groups

Acrylates/Acrylic Monomers	Solvents	Alcohols / Diols / Polyols	Phosphorus Derivatives
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) 2 Ethyl Hexyl Nitrate N-Butyl Methacrylate	Dibasic Ester (DBE) Formic Acid (FA 85%) Methyl Ethyl Ketone (MEK) Methyl Ethyl Ketoxime (MEKO) Methyl Isobutyl Ketone (MIBK) N-Methyl-2-Pyrrolidone (NMP) Propylene Carbonate (PC) Tetrahydrofuran (THF)	1,3-Butylene Glycol 1,4 Butanediol (1,4-BDO) 1,6-Hexanediol (1,6-HDO) Bisphenol A (BHA) Ethoxy Propanol (EP) Diacetone Alcohol Iso-Propyl Alcohol (IPA) Neopentyl Glycol (NPG) Sorbitol (Liquid / Powder) Trimethyl Propane (TMP) Phenoxy Ethanol Methoxy Propanol (PM) 4-Methylacetophenone Hexylene Alcohol Diethylamino Ethanol Sorbitol	Phosphoric Acid (75% & 85%) Tris-(2-chloro isopropyl) Phosphate(TCPP) Tri Ethyl Phosphate (TEP) Triethyl Phosphite (TEPI) Trimethyl Phosphite (TMPI) Triphenyl Phosphide (PPI) Phosphoric acid
Acetyls	Amines	Turpentine Products	Glycol Ether and Acetate
Acetic Acid (Food Grade) Acetic Anhydride (AAH) Butyl Acetate (BUTAC) Ethyl Acetate (ETAC) Methyl Acetate (METAC) EDTA (Sodium Salts) Iso-Propyl Acetate (IPAC) N-Propyl Acetate (NPAC) Purified Terephthalic Acid (PTA) Triacetin (RSPO/Palm Oil Free) Vinyl Acetate Monomer (VAM) 2-Methyl Cyclohexyl Acetate Acetonitrile	Ethylamine (Mono, Di and Tri) Tertiary Amine Ethanolamine (Mono, Di, and Tri) Ethylene Amine Benzylamine Diethyl hydroxylamine N,N-Diisopropylethylamine	Pine Oil Terpineol Terpinyl Acetate	Methoxy Propyl Acetate (PMA) Mon propylene Glycol (MPG) Polyethylene glycol Polytetramethylene Ether Glycol (PTMEG)
Emulsifiers	Chlor-Alkalis	Bio-based Products	Benz Products
Polysorbate Tremolitic Anhydride (TMA)	Caustic Soda (Solution, Flakes & Prills) Calcium Hydroxide Methylene Chloride SLES 70% Potassium Chloride- Tech Grade (KCL) Sodium Sulphide (60% Yellow Flakes)	Carbon Black Cinnamic Aldehyde 2-Methoxy Naphthalene Castor Oil Linseed Oil Fatty Acid Oleic Acid, Rape Oil Fatty Acid Sunflower oil 1-Acetyl Naphthalene 2-Acetyl Naphthalene	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 Sodium Benzoate Styrallyl Acetate Styrene Oxide Epoxy Reactive Diluents Hardener & Epoxy Resin Maleic Anhydride (Flakes/Molten/Briquettes) Phthalic Anhydride (Flakes)
	Plasticizer		
	Maleic Anhydride (Flakes/Molten/Briquettes) Phthalic Anhydride (Flakes)		

EU REACH Registered Products Indian-Origin

Printing Inks, Coating and Adhesives

2-Methyl Cyclohexyl Acetate
Acetonitrile
Diacetone Alcohol
Dimethylformamide
Phenoxy Ethanol

Flame Retardants

Triethyl Phosphite (TEP)
Trimethyl Phosphite (TMP)
Triphenyl Phosphide (PPI)



Personal care and cosmetics

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

Pharma, food and feed

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
Sorbitol Liquid 70%
Sunflower - Oil fatty acid



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
Sorbic Monooleate
Stearyl Amine
Tallow Amine

Rubber / Latex

Carbon Black



We Impact the Following End-Markets



Aluminum



Graphite Electrodes



Missiles



Lithium-Ion Batteries



Anti-Corrosive Material



Rubber Industries



Paints, Plastic & Fibre



Power Infrastructure



Construction Chemical



Wood Preservative



Oils



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



EcoVadis Certified
Certified for Sustainability
Excellence – March 2025



**Inspection & Investigation
Certificate**
Approved by Cel Precursory Unit,
Belgium (Category 2A & Category 3)



Sales Excellence Award for 2024

BloomchemAG BVBA

General Manager: 吴昊

Jiangsu Hualun Chemical Industry Co., Ltd
Jan 20, 2025



D & B Certificate
Part of Dun & Bradstreet
Global Database



**ISO 9001: 2015
Certified**
All our processes are well documented and
assessed by Surveyors



Department of Commerce
Ministry of Commerce & Industry
Government of India

**Registered Merchant
Certificate**
Registered as a Merchant Exporter
by CHEMEXCIL



**Certificate of
Importer-Exporter**

Award of Appreciation

This is presented to

BloomchemAG BVBA

In recognition of our appreciation for your steadfast support
and diligent performance as a business partner
in PROPYLENE GLYCOL METHYL ETHER ACETATE(PMA) during year 2023
in EU market, we Jiangsu Hualun Chemical Industry Co., Ltd, hereby
present this appreciation plaque to BloomchemAG BVBA.



General Manager: 潘林健
Jiangsu Hualun Chemical Industry Co., Ltd
Feb 18, 2024



MSME
MAKING INDIA GREAT & SECURING ENTERPRISES

Make in India
Make in India :
MSME DRIVE



VAT Registered
Registered under
State VAT

Sustainability Initiatives



Comprehensive Commitment to Safety and Compliance

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

Our ISO 9001:2015 certification demonstrates our commitment to standardized processes and global compliance.



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.

Our memberships in DUN & BRADSTREET and ZENITO highlight our commitment to global citizenship, 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

1

35 Years

Average Age of Employees

2

5 Years

Average Association with Bloomchemag

3

2 : 3

Gender Diversity (Male:Female)

4

11 Years

Average Work Experience



Thank you!

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