



Your Trusted High Quality
Source of Chemicals







#### **END-TO-END SOLUTIONS**

From sourcing the finest raw materials to delivering them on time, Somochem is with you at every step. Our just-in-time solutions reduce lead times and ensure smooth production cycles.



#### TECHNO-COMMERCIAL EXPERTISE

Our team's in-depth understanding of both the technical and commercial aspects of our products allows us to provide advisory services that ensure the right product reaches the right customer.



#### **GLOBAL PARTNERSHIPS**

Our strategic alliances with leading global manufacturers give us a wide variety of top-quality products to meet clients unique business requirements.



#### DOOR-TO-DOOR SERVICES

With strategically located warehousing facilities, we offer safe and efficient storage options for our clients, ensuring consistent supply and availability of products when they're needed most.



# SALES IN OVER 35+ COUNTRIES

CLIENTS SERVED
700

PRODUCTS HANDLED
350KT

STOCK POINTS 10+

# JIT FOOTPRINT



### DRIVING INNOVATION, BUILDING PARTNERSHIPS, AND LEADING SUSTAINABILITY

What sets us apart? It's more than just our products. Our strength lies in a deeply ingrained culture of reliable, agile, and customer-centricity. With over two decades of experience and a network that spans across continents, Somochem is known for delivering not just products but solutions.

Our story is built on empowering businesses with solutions that truly make a difference. With strategically positioned warehouses, we provide Just-in-Time solutions and DDP services.











We specialize in providing a COMPREHENSIVE RANGE OF HIGH-QUALITY CHEMICALS TAILORED to meet the needs of various industries, including manufacturing, agriculture, pharmaceuticals, food and beverage, textiles, and construction.

Our extensive portfolio includes essential raw materials, specialty chemicals, and advanced formulations, all sourced from trusted global suppliers.

Whether you are looking for bulk supply or custom chemical solutions, Somochem is your go-to partner for reliable, high-performance chemicals that drive success and innovation in your industry.

**★Specialty Chemicals ★Essential Raw Materials ★Advanced Formulations** 

### PERSONAL CARE



Personal care is a necessity in today's world as it is used in grooming and improving one's appearance. Closely aligned with these products are the appropriate chemicals that make them effective and safe to use.

Our extensive portfolio of specialty chemicals helps you to:

Enhance product performance and stability, ensure safety and compliance, develop innovative, high-quality products.

Our portfolio includes Raw Materials for :

Antioxidants & Preservatives | Aroma Ingredients | Conditioners & Emollients | Emulsifiers & Thickeners | Hair Care Ingredients | Stabilisers & pH Regulators

White Oil (TECH, USP)/Petroleum Jelly Fatty Alcohols (CETOSTEARYL ALCOHOL, CETYL ALCOHOL, STEARYL ALCOHOL) Ethoxylates (LA, NP, PEG, CSA) Glycerine

Stearic Acid Triple Pressed

Glycerol Monostearate CAPB/CDEA Sorbitol 70% Mono Propylene Glycol SLES 70%/SLS Needles DEA/MEA/TEA

PARAFFIN WAX/MC WAX POLYSORBATE 20/60/80 PEG 200/400/6000 Paraffin Wax/MC Wax Talc Powder

### **HOME & INSTITUTIONAL CARE**



Homecare products consist of various chemicals used in cleaning and performing other chores within homes. Surfactants act as the main cleansing agents as they help solubilize the dirt and grease for easy rinsing. These chemicals are also used to remove tough stains and oily deposits and enzymes work on organic stains for efficient stain elimination.

In the home care and industrial cleaning industry, cleanliness and sanitation are paramount. SOMOCHEM's range of high-quality chemicals helps you achieve superior results, ensuring:

Enhanced cleaning efficacy, improved safety, effective disinfection and deodorization.

### Our portfolio includes :

Bleaching Agents | Emulsifiers | Chelating Agents | Foam Control Agents | Surfactants | Wetting Agents | Stabilisers.

Caustic Soda (Flakes, Pearls, Solid)
LAB/LABSA
Soda Ash Light/Dense
Lauryl Alcohol Ethoxylates
Sodium Silicate
Soap Noodles

SSA (Natural, Synthetic)
Sodium Tripolyphosphate (STPP)
Color Speckles
Talc Powder/Zeolite 4A
Nonyl Phenol Ethoxylates
Potassium Hydroxide (KOH 90%) Flakes

### **PLASTICIZERS**



Plasticizers are additives taken into polymers to enhance their ductility, processability, and endurance. These plasticizers make the material softer and easier to process, which is needed for such applications as cables, floor covering, and packaging materials. One main ingredient used is calcium carbonate which is used as a filler.

DOP/DBP/DOTP/DINP/DEHCH

Methylene Chloride

Calcium Carbonate

### MINING & WATER TREATMENT



We provide a wide range of high-performance chemicals and materials tailored for the mining industry. Our offerings include essential raw materials, specialty chemicals, and advanced formulations designed to enhance extraction processes, mineral beneficiation, and environmental sustainability.

Our portfolio also include high-quality water treatment chemicals, like bleaching agent, coagulants, flocculants, biocides, water softeners, corrosion inhibitors, and more to support efficient and effective water treatment.

Sodium Metabisulfite
Hydrogen Peroxide
Activated Carbon
Hydrochloric Acid/ Nitric Acid
Oxalic Acid
EDTA
Soda Ash (Dense/Light)
Calcium Hydroxide

Sulphuric Acid
Caustic Soda (Flakes/Pearls)
Calcium Hypochlorite
Polyaluminium Chloride
Ferric Sulphate
Sodium Hexametaphosphate
Trisodium Phosphate

### PU INTERMEDIATES



PU Intermediates is the term used to describe chemicals that are essential for making polyurethane products which is a versatile material with high performance characteristics. Such intermediates as polyols and isocyanates are formed and react to form polyurethane. Polyols bring about elastic properties in the end product while isocyanates make the end product more rigid and strong.

Methylene Chloride

Polyol

### **FOOD & HUMAN NUTRITION**



The importance of food and nutrition cannot be overemphasized as it forms the basis on which our body nutritionally feeds. There are many chemicals that are used in food products and all these chemicals are chosen to meet both safety and taste.

Our product portfolio is designed to help you:

Extend Shelf Life with Antioxidants and Preservatives | Improve Texture and Stability with Binders and Emulsifiers | Enhance Flavor Profiles with Flavor Enhancers | Optimize pH Levels with pH Regulators

Sodium Bicarbonate/Acetic Acid Ammonium Bicarbonate Sodium Benzoate Dextrose Monohydrate/Anhydrous Phosphoric Acid 85% - Food/Tech Vit AD3/Vit A Palmitate & Acetate Citric Acid Mono/Anhydrous Sodium Metabisulphite Corn Starch Liquid Glucose/Maltodextrin Sodium Acid Pyrophosphate Xanthan Gum/Guar Gum Ascorbic Acid
Potassium Sorbate
Di Calcium Phosphate
MonoCalcium Phosphate
Monosodium glutamate

### SOLVENTS



Solvents are liquids that dissolve a solute, resulting in a solution. They have a wide range of applications in chemistry, pharmaceuticals, and industry. Common solvents include water, ethanol, and acetone, each varying in their properties such as polarity, volatility, and ability to dissolve different substances.

Acetic Acid (Glacial)
Ethyl Acetate / Butyl Acetate
Acetone/Butanol
Isopropyl Alcohol (85% and Pure)
N-Propanol
Methanol

Diethylene Glycol / Monoethylene Glycol/Butyl Glycol Ether Xylene Methoxy Propanol MEK/MIBK Different Types of Solvent Blends

### PAINT, INK & COATINGS



Paints, inks, and coatings are used in almost every industry today, as they give the appearance, protection, and serviceability to various surfaces. The efficiency of these products mostly relies on the content of the chemicals involved in their production.

Paints consist of pigments, binders, and solvents for ease of application and durability. To enhance the color intensity and drying characteristics of inks, they contain dyes, resins, and solvents.

Methyl Acrylate/Butyl Acrylate
Titanium Dioxide - Anatase/Rutile
Phthalic Anhydride/Maleic Anhydride
Iron Oxide Yellow/Red/Others
Methyl Acetate/Butyl Acetate

Ethyl Acetate Carbon Black/Solvents Refined Soybean Oil Alkyd Resins Priniting Inks Styrene Monomer Vinyl Acetate Monomer Paint Fillers Paint Driers

### **TEXTILE & LEATHERS**



The use of chemicals in the treatment of leather and textiles is crucial in that a myriad of chemicals is used in the process. Tanning agents such as Basic Chromium Sulphate fix the leather and increase its durability and subsequent resistance to wear. Leather and textiles are accented with dyes and pigment chemicals that give them their color and brightness.

Formic Acid
Acetic Acid
Nonyl Phenol Ethoxylated
Hydrogen Peroxide
Basic Chromium Sulphate
Sodium Metabisulphite

Sodium Formate/Calcium Formate
Sodium Bicarbonate
Lauryl Alcohol Ethoxylated
Ammonium Sulphate
Oxalic Acid

### AGRO CHEMICALS



We offer a comprehensive range of plant protection products, expertly designed to meet the varied needs of fertilizer and agricultural professionals.

### Our diverse portfolio includes:

Soil Conditioners to Enhance Soil Health and Fertility | Biofertilizers to Promote Sustainable Plant Growth | Plant Growth Regulators to Optimize Crop Development | Fertilizers in Various Forms, including Granules, Water Solubles, and Foliar Spray-ons, to Cater to different Application equirements

Our products work synergistically to Boost Crop Yields, Improve Plant Health, and Support Sustainable Agricultural Practices.

PDCB Mono Ammonium Phosphate Sulphates Phosphoric Acid KOH 90% Nonyl Phenol Ethoxylated Phosphates

### CONSOLIDATION CARGO



Through our consolidation services, we can combine multiple products into a single containers, enabling us to deliver customized solutions that precisely match each customer's unique needs and specifications.

# **POLYMER RANGE**



Our extensive network and Strong Partnerships with Leading Polymer Producers enable us to market and distribute a diverse portfolio of plastics to customers worldwide.

We are major distributors of high-quality polymers including PE, PP, PS, PET, PVC, MB & Additives and more across Africa, and globally.

### Sustainable Solutions:

We are dedicated to sustainability and strive to offer environmentally friendly solutions.

Discover the difference with Somochem - Your reliable partner in the global polymer market.

### Portfolio:













### Major Suppliers:





































### SARA rPET



# CLOSING THE LOOP For Plastic Packaging

**Investment in Recycling:** Mohinani Group have invested over \$30 million in two closed-loop recycling plants producing food-grade PET.

We proudly offer high-quality plastic flakes in blue and white. These versatile flakes are ideal for packaging. Our food-grade rPET supports the circular economy by enabling the Production of new bottles from Recycled Materials, helping Reduce Plastic Waste.

### **Our Products:**

#### rPET Flakes

Testing Parameters	Unit	Method	Specification
Color Test	=	Visual	Clear & Light Blue
Moisture Content	%	ASTM D6980-12	<0.7
Flakes Size	%	ASTM D6913	≥95 (8 - 12mm)
Bulk Density	g/l	ASTM D1895	260 - 350
Contamination due to PVC	ppm	EN-15348 Annex D	<5
Contamination due to Wood	ppm	EN-15348 Annex D	<20
Contamination due to Label	ppm	EN-15348 Annex D	<20
Contamination due to Glue including Flakes	ppm	EN-15348 Annex D	<50
Intrinsic Viscosity	dl/g	ASTM D1238-13	>=0.71
рН	÷	Internal	6.5 - 8.5
Metal	ppm	Visual Sorting	<5

### rPET Pellets (Resin 100%)

Testing Parameters	Unit	Method	76 rPET	80 rPET	84 rPET
Intrinsic Viscosity	dl/g	ASTM D1238-13	0.76±0.02	0.80±0.02	0.84±0.02
Moisture Content	%	ASTM D6980-12	<0.2	<0.2	<0.2
Bulk Density	g/l	ASTM D1895-96	830 - 910	830 - 910	830 - 910
	*L	*L *a ASTM D 6290-19	70 ± 4	70 ± 4	70 ± 4
Color Measurement *a *b	*a		<-2	<-2	<-2
		<3	<3	<3	
No. of Chips/Grams	No.	Manual	53 ± 3	53 ± 3	53 ± 3
Particle Size	%	ASTM D1921-18	<0.05	<0.05	<0.05
Odour	=	Organoleptic	No Odor	No Odor	No Odor
AA	ppm ppb	ASTM F2013-10	1 max	1 max	1 max
Benzene		A31111 2013-10	10 Max	10 Max	10 Max



### **CONTACT US**

### **Head Quarters**



### Somochem DMCC

Unit No: 3704 and 3705, Platinum Tower, Cluster I, Jumeirah Lakes Towers, Dubai, UAE info@somochem.com +971 4 422 0720

### **Registered Offices**



#### Somochem Limited

21, Nyerere Road, Inside Bora Ind. Compound, P.O. Box No: 40625, Dar Es Salaam, Tanzania. rajesh@somochem.com +255 (0) 754 268 918



#### Somochem (Uganda) Limited

Plot 1-3, Nyondo Close, Warehouse-A, Bugolobi, P.O. Box No: 33969, Kampala, Uganda. rajiv.hirani@somochem.com +256 753 759 265



### Somochem Djibouti FZCO NEW

Djibouti International Tower F5-V455. hemang.desai@somochem.com +254 739 999 070



### Somochem (Kenya) Limited

310, Lunga Lunga Square, Lunga Lunga Road, Industrial Area, P.O. Box No: 11100 - 00400, Nairobi, Kenya. hemang.desai@somochem.com +234 70806 58001



### Somochem Nigeria Limited

1, Olorunfunmi Street, Off Kudirat Abiola Way, Behind Phillips Building, Ojota, Lagos-Nigeria. vijay.sai@somochem.com +234 70 8065 8001



### Somochem (Ghana) Limited

Plot No. 2, Block 5, Dadeban Road, North Industrial Area, P.O. Box No: 5334, KIA, Accra, Ghana. manoj.mathew@somotexgh.com +233 (0) 208 422 173



#### Somochem Southern Africa PTY (Ltd)

8 Uitsig Crescent, Durbanville, Cape Town, South Africa. mark.domingo@somochem.com +27 (0) 78 535 8336



### **SARA Offshore Services Limited**

Unit B, 19/F, Yardley Commercial Building, 3 Connaught Road West, Hong Kong. sales.hk@sara-global.com +852 3589 6151



### Somochem India Pvt. Ltd

501, 5th Floor, A-Wing, Trade Star, Andheri-Kurla Road, J.B Nagar, Andheri (East), Mumbai, India - 400059. info@somochem.com +91 22 6756 4900





Let's get Social: (a) (in) | @somochemofficial



