

#### **ABOUT US**

The energy of little thoughts make a big dierence. True to the saying, over two decades ago, a dierence was initiated. Year 1984, the chemistry of ideas evolved from Mr. Harshad Shah and Mr. Mukesh Shah amalgamated to give rise to Quality Group. Upholding the subtlety of the name, the company stands tall to cohere quality and technology in its products.

Today, Quality Group pioneers nationally and globally with its unparalleled range of products comprising of Plastic Additives & Waxes, Aqueous Wax Additives, Metal Working Fluid Additives, Green Esters, Phosphates Esters, - Amides Corrosion Inhibitor, Additives for Paints & Inks, Speciality Food Ingredients, Additives - Cosmetic & Pharma Catering to manifold businesses from Rigid PVC Pipes & Fittings, Metal Working Fluids, Road Marking Paints, Printing Ink, Textile, Cosmetic, Pharma & many more. The company strives to nurture innovation to achieve standards that soars high. The company's persistent research and development is the cornerstone for developing products that transcend the quality systems from time to time. These incessant eorts stands strong on the core pillars that denes our journey.

- Cutting-edge technology combined with latest processes and futuristic lab
- Sustainable growth that shapes a better environment
- Enable employees with quality improvement systems & programs



#### VISION

To build value for customer through – Quality, Consistency & Innovation.

#### MISSION

To develop innovative yet cost competitive products to meet the needs of our customers by leveraging our knowledge of chemistry, manufacturing infrastructure and service orientation.

#### **CORE VALUES**

#### **Employees:**

Our employees are our assets. We believe the growth of the organization is the result of each employee's growth. We will achieve this by providing professional, safe, and secure environment where every employee will be encouraged to innovate and grow.

#### Vendors:

Our vendors and suppliers are not external to us but core part of our promise to our customers. We will enable their growth both qualitative and quantitative through fair dealing that fosters a spirit of mutual trust.

#### Investors:

We will seek growth and protability from our operations by leveraging our brand strength and strong business model, professional management, prudent nancial decisions while adhering to highest standards of corporate governance.

#### Objective:

To be one of the pioneers in developing and manufacturing specialty chemical / performance chemicals.

MISSION CORE VALUES MISSION VISION

### **Our Facilities**

### State-of-the-art Manufacturing Facilities

- The new state-of-the-art manufacturing facility is spread across appx. 24,000 sq. meters of the land area adjoining Mumbai-Pune Express Highway.
- A dedicated manufacturing area of appx. 2,700 sq. meters with a bulk storage facility of appx. 140-150 KL for handling tankers of RM & FG. Zero Liquid Discharge (ZLD) facility with Evaporator.
- Huge modern warehouse spread appx. 3,500 sq. meters area is well-equipped with racking systems & the latest material handling equipment.











### **Research and Development**







#### "Always on the move for breakthrough innovation"

The Research and Development (R&D) centre of Quality Group is about uniting accurate research idea with a developmental problem, which is a prerequisite for coming up with innovation. The ecosystem brings together a highly-qualified team of scientists, a fully equipped laboratory with state-of-the-art equipment and capabilities from an extended network of partners to become customer-centric products.

#### R & D Team & Customized Product Development

The aim of R&D team is to ensure that our customers get top-quality chemical products. And how do we guarantee quality? By strongly focusing on innovating existing as well as new product with the integration of state-of-the-art equipment and dedicated team of scientists.

With our incessant focus on quality, unprecedented scientic and technological advances, the R&D Centre carries out applied research in the areas of chemical formulations to engineer customized solutions for clients worldwide. This division endeavours to achieve excellence by upgrading technology and innovation with respect to quality that ultimately results in competitive price lines.

## **OUR OFFERINGS**

# PLASTIC ADDITIVES & WAXES

100	-		•	•
w	•	•	-	3

<b>Product Name</b>	<b>Chemical Name</b>	Application
QUALIWAX® HM	High Melting Point Wax	Rigid PVC Pipe, PVC Compounds , PVC Stabilizer, PVC Door, PVC Windows
QUALIWAX® PLF/PLP	Non Oxidised Polyethylene Wax	Rigid PVC Pipes, PVC Compounds, PVC Stabilizer, PVC Doors, PVC Profiles, Master Batch, Hot Melt, Adhesives, Coatings, Road Marking Paints, Carbon Paper, Polishes, Powder Coating Paints, PVC Casin
QUALISOL OP	Synthetic Wax	Rigid PVC Fittings, Injection Moulding, PVC Compounds
QUALISOL POWDER	Fatty Acid Ester	Internal Lubricants For Rgid PVC, Extruded/Moulded Products, Film, Bottles, Pipe Fitting
QUALIWAX ® QT 25	One Pack Lubricant	Single Lubricants For Rigid PVC Extrusion
QUALIWAX® PE 3	Oxidised Polyethylene Wax	External Lubricant For Rigid PVC, Blown Films & Extruded Products
QUALIWAX LM 80	Blended Wax	Drop Point Increaser In Plastic Crayons

## Internal / External Lubricants

<b>Product Name</b>	Chemical Name	Application
QUALIPOL GPA 101	Glycerol Ester	Internal Lubricant For Rigid & Plasticized PVC
QUALIPOL GPA 102	Glycerol Ester	Internal Lubricant For Films
QUALIPOL GPA 103	Glycerol Ester	Internal Lubricant For Profile Sheets
QUALIPOL GPA 105	Fatty Ester of Polyol	Internal Lubricant & Release Agent For PVC
QUALIPOL GPA 200	Fatty Acid Ester	External Lubricant For PVC
QUALIPOL GPA 210	Fatty Derivative	External Lubricant For PVC
QUALIPOL GPA 300	Wax Ester	Internal Lubricant For Profile Sheets, Pipe & Injection Moulding
QUALIPOL GPA 400	Fatty Ester	Internal Lubricant For Rigid And Soft PVC, For Use Preferably In Hard PVC Sheeting & Soft PVC Film
QUALIPOL GPA 470	Wax Ester	External Lubricant For PVC

Internal/External Lubric		14-11-11-11-11-11-11-11-11-11-11-11-11-1
Product Name	Chemical Name	Application
QUALIPOL GPA 503	Fatty Derivative	External Lubricant For PVC
QUALIPOL GPA 600	Fatty Ester	Versatile Internal Lubricant For Rigid PVC
QUALIPOL GPA 700	High Molecular Weight Polyol Ester	External & Versatile Release Agent For Rigid PVC Processing:Especially For The Production Of Calendered HT Films
QUALIPOL GPA 710	High Molecular Weight Polyol Ester	Internal And External Lubricant, Rigid And Plasticized PVC Processing, Effective As A Mould Release Agent In Paste Processing
QUALIPOL GPA 208	Polyol Ester	External Lubricant For PVC
QUALIPOL GPA 752	Polyol Ester	External Lubricant For PVC
QUALIPOL GPA 168	Polyol Ester	External Lubricant And Release Agent
Release Agents		
<b>Product Name</b>	Chemical Name	Application
QUALIPOL GPA 700	High Molecular Weight Polyol Ester	Versatile Release Agent For Rigid PVC Processing;Especially For The Production Of Calendered HT Films
QUALIPOL GPA 710	High Molecular Weight Polyol Ester	Effective As A Mould Release Agent in Paste Processing
QUALIPOL GPA 128	Fatty Ester	Release Agent For PVC
Viscosity Regulator		
Product Name	Chemical Name	Application
QUALIPOL GPA 178	Fatty Acid Ester	Viscosity Regulator To Reduce Viscosity And Improve
QUALIFOL GFA 176	ratty Acid Ester	Flow Of PVC Paste Formulation
QUALIPOL GPA 123	Fatty Derivative	Viscosity Regulator To Reduce Viscosity And Improve Flow Of PVC Paste Formulation
Slip-anti Block Agents		
Product Name	Chemical Name	Application
QUALIWAX C	Ethylene bis Stearamide	Anti-Block In Polyolefins And Process Aid To Improve Dispersion Of Fillers. Mould Release In Nylon And ABS, And Lubricant For PVC. Process Aid In WPC
QUALIWAX VL	Poly Amide Wax	Anti-Block And Medium Slip/Release In Polyolefins Polar Copolymers. Especially Useful As A Pellet Anti-Tack In EVA Hot Melt Adhesives. Process Aid In WOC
QUALIPOL GPA 1816	Fatty Derivative	Medium Slip And Mould Release Agent
QUALIPOL GPA 1822	Fatty Derivative	Medium Slip, Mould Release And Scratch Resistance Agent
QUALIPOL GPA 1818	Fatty Derivative	Medium Slip And Mould Release Agent
www.qciindia.com		04

Anti Fog Agents		
<b>Product Name</b>	<b>Chemical Name</b>	Application
QUALIPOL GPA 101	Glycerol Ester	Anti-Fog Effect In PVC-P Wrap Films
QUALIPOL GPA A 4000	Oleochem Derivative	Antifogging Agent For Food Wrapping Films (PVC-P)
QUALIFOG GPA 4218	Amine Ester Derivative	Highly Effective As An Anti-Fog Additive In PE & EVA-Based Greehouse Films AS Well As In Bi-Axially Oriented & Cast PP Films
QUALIFOG GPA 8020	Oleochem Derivative	Anti-Fog Additive For Use In PE (LDPE, LLDPE) And PVC Food-Packaging Films
Antistatic Agents		
<b>Product Name</b>	<b>Chemical Name</b>	Application
QUALISTAT GPA 80	Fatty Ester	Anti-Stat For Use In Polyolefins And PVC
QUALISTAT GPA 122	Amine Derivative	Anti-Stat For Use In Polyolefins (PE, LDPE, PP) And Styrenic Polyolefins (ABS, HIPS, SAN)
QUALISTAT GPA 1726	Fatty Ester	Internal Antistatic Agent In Plastics Such As Rigid Or Flexible PVC, Polystyrene, Styrene Copolymers, Polyolefins & SAN
QUALISTAT GPA 9500	High Mono GMS	It Is Suitable For Many Thermoplastics, Particularly For Polyolefins As An Antistatis Agent, Lubricant And Release Agen
QUALISTAT GPA 5000	Glycerol Ester	It acts as an internal lubricant & anti-static agent. It is effective in polyolefins and flexible PVC, PE & EVA.
QUALISTAT GPA 290	Oleochemical Derivative	It Is Suitable As Antistatic Agent For Many Thermoplastics Especially Polyolefin & Polystyrene. It Helps To Achieve Good Dispersion Of Fillers & Pigments In Filled PE /PP Compounds.
Viscosity Depressants	& Flow Improver	
<b>Product Name</b>	Chemical Name	Application
QUALIPOL GPA 450	Oleochemical Derivative	Viscosity Depressant For PVC Paste
QUALIPOL GPA 650	Wax Ester	Internal Lubricant And Flow Improver For RPVC & PVC
Plasticizers		
Product Name	Chemical Name	Application
QUALICIZER GPA 2108	Dicarboxylic Ester	Plasticizer For Low Temperature Application In PVC, Nitrocellulose And Synthetic Rubber
QUALICIZER GPA 2104	Dicarboxylic Ester	Plasticizer For PVC, PVAc, Vinyl Resins And Synthetic Coatings
Processing Aid		
Product Name	Chemical Name	Application
QUALIAID 404	Blend Of Oleo Chemical Derivative	It Is Used As Processing Aid Which Offers Improvement In The Processing Behavior And Dispersion Of Pigments In PE/PP Color Master Batches/Compounds & Filled Compounds
QUALIAIDT 100	Blend Of Fatty Acid Derivative	It Is Used As Multifuctional Processing Aid For Highly Filled Polyolefin Like Filled PP/PE Compounds, Color Master Batche TPO/TPE Compounds
QUALISPERSE GPA 500	Blend Of Fatty Acid Derivative	It Is Used PE/PP Based Color Master Batches, PE/PP Compounds Based On Talc, Calcium Carbonate & Polyolefin Based Flame Retarde Compounds

<b>Product Name</b>	<b>Chemical Name</b>	Application
QUALISPERSE 1812	Non-lonic Derivative	It Is Used As Liquid Wetting & Dispersing Agent For PET Master Batch
QUALIAID PN 200	Blend Of Fatty Acid Derivative	It Is Used In PE/ PP Based Color Master Batches. It Is Used In PE/PP Compounds Based On Talc, Calcium Carbonate Etc.
QUALIAID PY 400	Blend Of Fatty Acid Derivative	It Is Used In PE/ PP Based Color Master Batches. It Is Used In PE/PP Compounds Based On Talc, Calcium Carbonate Etc.
AQUEOUS WAX ADD	ITIVES	
<b>Product Name</b>	<b>Chemical Name</b>	Application
QUALIWAX® C 40	Cationic Paraffin Wax Emulsion	Wax Based Curing Compound On Cement Admixtures
QUALIWAX® W 40	Non-Ionic Paraffin Wax Emulsion	Used In Particle Board Industry As A Water Proofing Agent, Ceramics, Textile Fabric, Coating, Paper, Leather Etc.
Product Name	Chemical Name	Application
QUALIWAX® 1041 (APEO Free)	Non-Ionic LDPE Wax Emulsion	Acrylics System, Surface Coatings And Abrasion Resistance, Die Cast Lubricants
QUALIWAX® 1039	Non-lonic LDPE Wax Emulsion	Acrylics System, Surface Coatings And Abrasion Resistance, Die Cast Lubricants
QUALIWAX® 1035 (APEO Free)	Polyethylene Wax Emulsion	Resin Bath Additive In Textiles, Printing Inks, Yarn Lubricant & Finishing Agent. & Mould Release Agent.
QUALIWAX® PE 35	Polyethylene Wax Emulsion	Resin Bath Additive In Textiles, Printing Inks, Yarn Lubricant & Finishing Agent. & Mould Release Agent.
Product Name	Chemical Name	Application
QUALIWAX® CA 30	Carnauba Wax Emulsion	Auto Polish, Floor Polish, Paints Etc
Product Name	Chemical Name	Application
QUALIWAX® 713	Non-lonic HDPE Wax Emulsion	Scratch/Abrasion Resistance In Printing Inks, Coatings, Polishes And Wood Coatings, Mould Realse In PO And Anti Scuff & Anti Slip Properties
QUALIWAX 513 (APEO Free)	Non-Ionic HDPE Wax Emulsion	Scratch/Abrasion Resistance In Printing Inks, Coatings, OPV's, Polishes And Wood Coatings, Mould Release In PO And Anti-Scuff & Anti Slip Properties
QUALIWAX 813 (APEO Free)	Modified PE Wax Emulsion	Scratch/Abrasion Resistance, Adhesion In Printing Inks & Coating
QUALIWAX 613 (APEO Free)	Non-lonic Oxidized HDPE Wax Emulsion	Improves Scratch Resistance In Printing Inks And Coatings

METAL WORKING		
Product Name	<b>Chemical Name</b>	Application
QUALIMOL® 18	Soluble Cutting Oil Additive	Soluble Cutting Oil Meeting BIS 1115 Standard
QUALIMOL® 81	High Performance Soluble Cutting Oil Additive	Soluble Cutting Oil Meeting BIS 1115 Standard
Product Name	Chemical Name	Application
QUALITEX™WS 90	Knitting Oil Emulsier	Textile Lubricant
Product Name	Chemical Name	Application
QUALICOAT® 124 C	Solvent/Oil Base Rust Preventive Additive	Rust Preventive Oil For De-Watering
QUALICOAT® DN 2	Solvent/Oil Base Rust Preventive Additive	Rust Preventive Oil For Acid Fume Resistance
QUALICOAT® D 321 C	Solvent/Oil Base Rust Preventive Additive	Rust Preventive Oil For Higher Salt Spray
QUALICOAT® DN1	Solvent/Oil Base Rust Preventive Additive	Solvent Based Rust Preventive Oil For Acid Fume Resistance & De-watering
Product Name	Chemical Name	Application
QUALIBIOCUT 5070	Semi-Synthetic Package Oil soluble	Metal Working oils.
QUALIBIOCUT 5055	Semi-Synthetic Package Water Soluble	Metal Working oils.
Product Name	Chemical Name	Application
QUALICUT 350	Synthetic Ester Based Neat Oil Additive Package (Chlorine Free)	General Machining , Deep Hole Drilling & Grinding
QUALICUT C 300	Synthetic Ester Based Neat Oil Additive Package (Chlorine Based)	General Machining , Deep Hole Drilling & Grinding
Product Name	Chemical Name	Application
QUALIBIO BXB	Trizine	Tank Side Biocide
QUALIBOOST DP 308	Boron Ester	Drop Point Improver in Lithium Grease

EMULSIFIERS FOR MINING			
<b>Product Name</b>	<b>Chemical Name</b>	Application	
QUALIMUL E1500	PIBSA based Emulsifier	Emulsifier for Emulsion Explosives	
QUALIMUL 790	Sorbitan Monoleate	Emulsifier for Emulsion Explosives	

## ADDITIVES FOR PAINTS, INKS & COATINGS

<b>Product Name</b>	<b>Chemical Name</b>	Application
QUALISET 117	Anti Settling Agent	Paint Industry
QUALISOL G	Oleochemical Derivative	Organic Thixotropic Agent used to Control the Rheological Properties of Non Aqueous System like Paint, Printing Inks, Surface Coating, Adhesives etc
QUALIWAX VL	Polyamide Wax	It has Anti-block and Slip Additive in Printing Ink
QUALIWAX 713	Non-Ionic Emulsion of an Oxidized HDPE Wax	Scratch Resistance in Printing Inks, Coatings and Polishes.
QUALIWAX 1039	Non-lonic Emulsion of an Oxidized LDPE Wax	Acrylics System, Different Coatings for Surface Protection and Abrasion Resistance
QUALINOL 40	Wetting And Dispersing Additive	To Facilitate Dispersion Process and Achieve Superior Stability

# **GREEN ESTERS**

Sorbitan Esters Product Name	Chemical Name	Application
QUALIMUL 20	Sorbitan Monolaurate (SML)	Emulsifier For Cosmetics, Secondary Surfactant & Slip Agent in PVC, Leather Chemicals and Food Processing
QUALIMUL 90/490/590/790/890	Sorbitan Monoleate (SMO)	Emulsifier for Cosmetics, Leather, Textile. Emulsion Explosives & Polymerization, Food Processing and Water Treatment
QUALIMUL 65	Sorbitan Tri Stearate (STS)	Anti Blooming Agent in Chocolates and Prevention of Recrystallization in Cooking Oils
QUALIMUL 85	Sorbitan Tri Oleate (STO)	Emulsifier in Cosmetics, Inks and Paints & Et hoxylations
QUALIMUL 60	Sorbitan Mono Stearate (SMS)	Food Rehydrating Agent for Dry Yeast and Emulsifier in Cake Mixes, Icing & Baked Goods

# **GLYCERIN ESTERS & ETHOXYLATED SORBITAN ESTERS**

Product Name	<b>Chemical Name</b>	Application
QUALIMUL GMO	Glycerol Mono Oleate (GMO)	Low HLB Non Ionic Surfactants used in Cosmetics Creams & Lotions
QUALILUB G 303181	Glycerol Tri Oleate (GTO)	It acts as a Non-ionic Emollient and Sensory Modifier. Used in Skin Care, Hair Care and Color Cosmetics
QUALIMUL SE/NSE	Glycerol Mono Stearate (GMS)	Use in Oil in Water Emulsions that are in the PH Range of 5 to 9
QUALICOL DS	Ethylene Glycol Di Stearate (EGDS)	Pearling agent & opacifiers in shampoos, lotions
QUALICOL MS	Ethylene Glycol Mono Stearate (EGMS)	Pearling agent & opacifiers in shampoos, lotions
QUALIMUL HC 40	PEG- 40 Hydrogenated Castor Oil	Multifunctional Agent as Solubilizer Surfactant and Emulsifier in Cosmetics
QUALIMUL TE 20	Polysorbate 20 (Polyoxyethylene 20 SML)	Oil-in-water and Fragrance Emulsifier and Solubilizer for Shampoos, Conditioners and Bath Product Sorbitan Monostearate
QUALIMUL TE 60	Polysorbate 60 (Polyoxyethylene 20 SMS)	Oil-in-water Co-Emulsifier for use in Skin Care, Hair Care and decorative Cosmetics Sorbitan Monostearate
QUALIMUL TE 80	Polysorbate 80 (Polyoxyethylene 20 SMO)	Oil-in-water Co-Emulsifier for use in Skin Care, Hair Care and decorative Cosmetics Sorbitan Monostearate

# GREEN ESTERS

## Monoester

<b>Product Name</b>	Chemical Name	Application
QUALILUB 108181	2-Ethyl Hexyl Oleate	Synthetic Lubricant Base Stock (ISO VG 8 )
QUALILUB 11318	Isotridecy  Stearate	Synthetic Lubricant Base Stock (ISO VG 16)
QUALILUB 118181	PEG 400 Monoleate	Emulsifier, Wetting, Dispersing & Lubricant Properties in Metal Working & Personal Care Formulations

		_
	N EST	

-				-		
	۰	0	c	•	0	-
_		•	3	ш	•	

<b>Product Name</b>	<b>Chemical Name</b>	Application
QUALILUB 205181	Neopentyl Glycol Dioleate	Synthetic Lubricant Base Stock (ISO VG 24)
QUALILUB 218181	PEG 400 Dioleate	Emulsifier with Lubricating Properties for Metal Working Formulations. Emulsifier with Antistatic Properties in Textile Formulations

# Polyolester

<b>Product Name</b>	Chemical Name	Application
QUALILUB 306181	Complex Ester (TMPTO)	Synthetic Lubricant Base Stock (ISO VG 46)
QUALILUB 405181	Complex Ester (PETO)	Synthetic Lubricant Base Stock (ISO VG 68)
QUALILUB 30612	Trimethylol Propane Tri Cocoate	Synthetic Lubricant Base Stock (ISO VG 34)
QUALILUB 303181	Glycerol Trioleate (GTO)	Synthetic Lubricant Base Stock (ISO VG 38)
QUALILUB 105181	Pentaerythritol Mono Oleate (PEMO)	It is used as Synthetic Lubricant Base Stock, it also finds application in Oil & Gas Industry for Muddy Fluid Drillings

# **AMIDES CORROSION INHIBITORS**

## **Amine Borate**

Product Name	Chemical Name	Application		
QUALICOR BE	Amine Borate	Suitable for use in water-miscible Metalworking		
		Fluids and Temporary Corrosion Protection Applications		

## **Oleic Diethanol Amides**

<b>Product Name</b>	Chemical Name	Application
QUALIMUL OD	Oleic Diethanolamide	Oil Soluble water Dispersible Corrosion Inhibitor
Alkyl Imidazoline		
<b>Product Name</b>	Chemical Name	Application
QUALIZOLINE O	Alkyl Imidazoline	Multifunctional Additive: Corrosion Inhibitor, Dewatering Agent and Emulsifier for Lubricants and Water Treatment Chemicals
QUALIZOLINE 300	Amino Ethyl Imidazoline	Multifunctional Additive: Corrosion Inhibitor, Dewatering Agent and Emulsifier for Lubricants

# PHOSPHATES ESTERS

### **EP Antiwar Additives**

Product Name	Chemical Name	Application
QUALIPHOS E 30410	Synthetic Alcohol Ethoxylate Phosphate Ester	Excellent Aluminum Corrosion Inhibition Property for Different Aluminum Alloys. Good Iron/Steel Corrosion Inhibition. Good EP/AW Properties.  Good Emulsification Properties
QUALIPHOS E 30606	Synthetic Alcohol Ethoxylate Phosphate Ester	Excellent Aluminum Corrosion Inhibition Property for Different Aluminum Alloys. Good Iron/Steel Corrosion Inhibition. Good EP/AW Properties. Good Emulsification Properties
QUALIPHOS A 80026	Synthetic Alcohol Phosphate Ester	High Phosphorous Content, Good Anticorrosion Performance when Neutralized with Amines in Pure Oil, Emulsion & Semisynthetic Formulations; Good Anti-pitting Performance in Gear Oil
QUALIPHOS E 80220	Synthetic Alcohol Ethoxylate Phosphate Ester	Good Wettability, Cleaning Property; Good EP/AW Property
QUALIPHOS E 90411	Synthetic Alcohol Ethoxylate Phosphate Ester	Extreme Low Surface Tension used in Water Expandable, Synthetic & Cleaning Formulations
QUALIPHOS E 20410	Fatty Alcohol Ethoxylate Phosphate Ester	Extremely Good Anti Corrosion & Staining Inhibition Properties for all kinds of Aluminum Alloys. Good EP/AW Properties
QUALIPHOS E 70314	Fatty Alcohol Ethoxylate Phosphate Ester	Excellent EP/AW & Anticorrosion Performance. Good Synergy with Sulfur Additives; Used in Rolling Oil, Hydraulic Oil, & Cutting Oil
QUALIPHOS E 810508	Fatty Alcohol Ethoxylate Phosphate Ester	Anti-wear & Extreme Pressure Additive for both Neat Oils & Water Expandable Formulations. Good Emulsification & Corrosion Inhibition Performance
QUALIPHOS E 60710	Phenol Ethoxylate Phosphate Ester	Extremely Low Foam, Good EP/AW Performance in Synthetic Formulations
QUALIPHOS E 20410	Fatty Alcohol Ethoxylate Phosphate Ester	Used in Aluminum Cutting & Rolling
QUALIPHOS 248	Amine Neutralized Phosphate	Good EP/AW Performance for Aluminum Surfaces, Excellent Corrosion Inhibitor for Neat Oils



## CERTIFICATIONS





























Indo-German Chamber of Commerce Deutsch-Indische Handelskammer Mumbai - Delhi - Kolkata - Chennai Bengaluru - Pune - Düsseldorf











# **OUR BRANDS**





# **INDUSTRIES WE CATER:**

**PVC PIPES & FITTINGS** 

**PVC COMPOUNDS** 

**PVC DOORS & WINDOWS** 

**PVC PROFILES** 

**PVC STABILIZERS** 

MASTER BATCHES

HOT MELT ADHESIVES

**COATINGS & INKS** 

CONSTRUCTION CHEMICALS

MOULD RELEASE

PRINTING INKS

TEXTILE

COATING

CAR POLISH

PARTICLE BOARD

METAL WORKING FLUIDS

KNITTING OIL

LUBRICANTS

GREASE

**BAKERY AND YEAST** 

COSMETICS

PERSONAL CARE

HOUSE HOLD

FOOD PROCESSING

MINING

THERMOPLASTIC ROAD MARKING PAINT



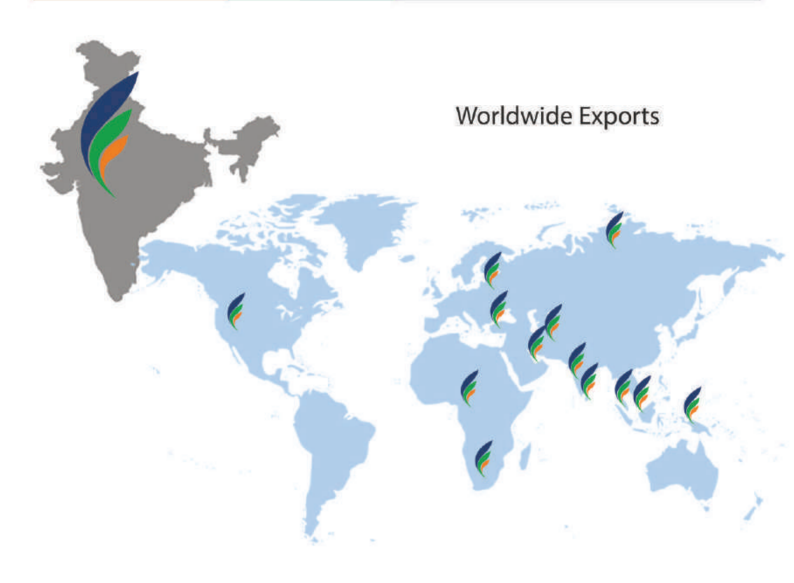














### **Corporate Office:**

## Quality Speciality Chemicals Pvt. Ltd.

1104 – 05, Cyber One, Plot No. 4-6, Sector 30A, Vashi, Navi Mumbai-400703, Maharashtra, India.

( +91-22-68172100 (100 Lines)

info@qci.in 
 www.qciindia.com

## **Manufacturing Unit:**

Tal. Khalapur, (Dist.) Raigad, Maharashtra, India.

