

THE COMPANY

PHARMACHEM INDUSTRIES (GUJARAT) PRIVATE LIMITED,

a company incorporated under Companies Act 1956, is engaged in the manufacture of various fine chemicals..

Pharmachem has been, in its journey since 1984, handling various speciality chemicals catering to multiple industries like Home & Personal Care, Cosmetics, Institutional & Industria Cleaning, Agrochemicals, Pharmaceuticals, Textile Auxiliaries and also Rubber Accelarators & Antioxidants etc.

The manufacturing facilities inter-alia includes expertise in carrying out Cyanation process, Esterification, Chlorination, Brominating, Ethylation, Distillation, Process.

The company has a full-fledged team of professionals to handle technical and commercial activities. The company is IMS certified.

LOCATION

- The manufacturing unit is located at Vapi & Sarigam Industrial estates with complete infrastrutural facilities to manufacture various industrial and speciality chemicals.
- The estate is adequately equipped with various infrastructural facilities such as electricity, water, telecommunications, Hotels, Hospitals, Clubs, Entertainment, Common Effluent Treatment plant, etc., and has easy access to other parts of the country by Road & Rail.
- The Mumbai Sea/Air ports are easily accessible and many of the industries located at this estate are executing their export obligations most conveniently due to the location advantages.

PERSONAL, HOME & INDUSTRIAL USE.

PRODUCTS	FUNCTION	APPLICATION
ETHYLENE GLYCOL MONO STEARATE	PEARLIZING AGENT	PEARL TO HOME CARE /HAIRE CARE / BABY CARE/ SKIN CARE FORMULATION
ETHYLENE GLYCOL DIA STEARATE	PEARLIZING AGENT	PEARL TO HOME CARE /HAIRE CARE / BABY CARE/ SKIN CARE FORMULATION
COCA AMIDE MEA	VISCOSITY AND FOAM BOOSTER	THICKNER TO FORMULATION
COCA AMIDE DEA	VISCOSITY AND FOAM BOOSTER	COLD MIX THICKNER TO FORMULATION
COCO AMIDO PROPYL BETAIN	SURFACE CLEANING	PRIMARLY SURFACE CLEANING IN FORMULATION
COCO BETAINE	SURFACE CLEANING	MILD SURFACE CLEANING IN FORMULATION
SODIUM COCOYL ISETHIONATE	BODY CLEANING	MILD SURFACTANTS FOR SKIN PH WITH NATURAL MOISTURIZER
LAURAMINE OXIDE	FOAM BOOSTER MILD SURFACTANTS	DENSE FOAM IN SHAVING GEL AND CREAM
LAURAMIDO PROPYL AMINE OXIDE	FOAM BOOSTER MILD SURFACTANTS	DENSE FOAM IN SHAVING GEL AND CREAM
COCOAMIDO PROPYL AMINE OXIDE	FOAM BOOSTER MILD SURFACTANTS	DENSE FOAM IN SHAVING GEL AND CREAM
POLYQUATERNIUM 7	SMOOTHNESS/ EMOILENT	SKIN AND HAIR CONDITIONER
PEG 7 GLYCERYL COCOATE	SMOOTHNESS/ EMOILENT	SKIN AND HAIR CONDITIONER
SYNDET CLEANSING BAR	MILD CLEANING BATH	NEUTRAL PH SYNTHETIC SURFACTANTS / DETERGENT / BATH SOAP
COMBO BATH BAR -CLEAR	COMBO GLYCERINE BATH / TRANSPARENT SOAP	NEUTRAL PH SYNTHETIC SURFACTANTS / DETERGENT / BATH SOAP
COMBO BATH BAR -WHITE	COMBO GLYCERINE BATH / MILKY SOAP	NEUTRAL PH SYNTHETIC SURFACTANTS / DETERGENT / BATH SOAP
PEARLIZING BLEND	COLD MIX EGMS\EGDS BLEND	READY PEARLIZING AGENT IN HOME CARE AND SKIN CARE
CONCENTRTAED HAIR WASH SURFACTANT BLEND	COLD MIX SURFACTANT BLEND	READY SURFACTANT BLEND FOR CLEAR SHAMPOO AND SHOWER GEL
CONCENTRTAED HAIR WASH SURFACTANT BLEND	COLD MIX SURFACTANT BLEND	READY SURFACTANT BLEND FOR PEARLY SHAMPOO AND SHOWER GEL
LAURYL SARCOCINATE	MILD CLEANING AGENT	MILD SURFACE CLEANING FOR BABY CARE
ALKYL SULPHOSUCCINATE	MILD CLEANING AGENT	MILD SURFACE CLEANING FOR BABY CARE
BENZOKONIUM CHLORIDE [BKC 50%]	PEARLIZING AGENT	USE AS ANTIMICROBIAL / DISINFECTANT.
BENZOKONIUM CHLORIDE [BKC 80%]	DISINFECTANT, BIOCIDES	USE AS ANTIMICROBIAL / DISINFECTANT.
DIOCTYL SULPHOSUCCINATE [DOSS]	EMULSIFIER	INDUSTRIAL USE
2-ETHYL HEXAYL SULPHATE (2-EHS)	EMULSIFIER	INDUSTRIAL USE



RUBBER CHEMICALS

ZDEC, ZDMC, ZDBC, TMTD, MBTS STYRENATED PHENOL





SPECIALTY CHEMICALS





PHARMA INTERMEDIATES

ANY CYNATION PROCESS & CONTRACT MANUFACTURING





AGRO CHEMICALS

TEXTILE AUXILIARIES







PHARMA CHEM INDUSTRIES [GUJARAT] PVT.LTD

PLOT NO. 303/8-G, PHASE II, G.I.D.C., VAPI - 396 195, INDIA

SHIVKUMAR GIDDU: +91-9374953403

CHIRAG PAREKH: +91 89809 99933

E-MAIL: pharmachemvapi@hotmail.com

info@pharmachemindustries.com

WEBSITE: www.pharmachemindustries.com

