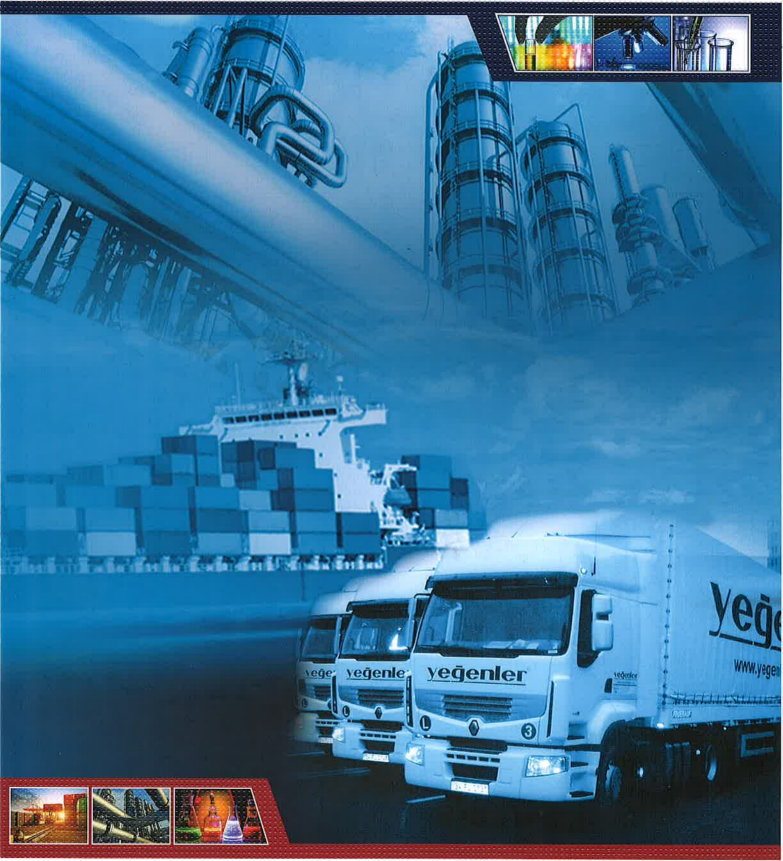


_____ Chemistry Trading Co. _____





Yegenler Chemistry was established in 1995 on the purpose of providing the products and services that the firms, functioning in industries such as textile, paint, printing, sole, cable, rubber, plastics and detergent are in need of in the production area. By means of an experienced staff, our firm, which accepts quality and reliability as its basic principles attaches particular importance on our customers' satisfaction.

As being the Turkey distributor of many world wide known firms, our firm instantly provides the chemical materials that our customers are in need of through its wide distribution means ,which are founded with the service concept based upon quality and reliability. Our aim is to excel in experience and service. Our firm , which predicates on monitoring the innovations and following the constant changes in the sector aims to provide our customers with the best service.

Yegenler Chemistry, the target of which is to be the leader in the industry aims to reach the highest level by using its experience and quality service according to the developing technology ,changing customer demands and expectations.

QUALITY POLICY

The aim of Yegenler Chemistry is to maintain the confidence that our consumers have in our products i to become the pioneer and the leader in its sector by meeting the needs and expectations of the customers at the highest level .Besides its success in the areas such as production ,exportation ,quality and product development ,

Yegenler Chemistry has embraced supply strategy ,which is sensitive to the human and ecologic values with the sense of responsibility towards the society. We believe that we will reach our target by attaching importance on humanity and environment, choosing the sources correctly and using them planned, increasing our expertise and productivity.

Yegenler Chemistry, which predicates on customers' satisfaction shapes its supply by taking the demands and suggestions of the customers into consideration.

Our firm, which prioritises product quality and safety has adopted Total Quality Management within the process starting from the desing to the consumer use.





PAINT RAW MATERIALS

- AROMATIC ISOCYANATE
- ACETONE
- BINDERS
- BUTYL ACETATE
- BUTIL GLYCOL
- ZINC PHOSPHATE
- DEPRESSION PREVENTIVES
- IRON OXIDE
- DIETHENE GLYCOL
- INDUSTRIAL THINNER
- EPOXY RESINS
- EPOXY HARDENERS
- ETHYL ACETATE
- CASTOR OIL
- WETTING
- INORGANIC PIGMENTS
- IZO BUTANOL
- IZO BUTYL ACETATE
- IZO PROPYL ALCOHOL
- CALCIUM CHLORIDE

- CALCIUM OKTOAT
- COBALT OKTOAT
- LEAD OCTOAT
- LECITHIN
- METIL ETHYL KETOXIM
- METHYL ETHYL KETONE
- METHYL ISOBUTYL KETONE
- MONOETHYLENE GLYCOL
- MONOPROPYLENE GLYCOL
- METHYL PROXITOL ACETATE
- POLYVINYL ALCOHOL
- POLYURETHANE THICKENER
- POTASSIUM CARBONATE
- PRINTEX U
- PEARLESCENT PIGMENTS
- CELLULOSIC THICKNESS
- SODIUM HEGZA META PHOSPHATE
- TALC
- TITANIUM DIOXIDE
- ZIRCONIUM OKTOAT



GENERAL CHEMICALS

- ALLANTOIN
- 2-ETHYL HEXANOL
- AEROSIL 200
- ACRYLIC ACID
- AMMONIA
- ACETONE
- ATMP (methylenephosphonic acid)
- BENZALKONIUM CHLORIDE
- BENZYL ALCOHOL
- BENZOPHENON
- BETAIN (Coco Amido Propyl Betain)
- CAUSTIC SODA
- BORIC ACID
- BUTYL ACRYLATE
- BUTYL ACETATE
- BUTYL DI GLYCOL
- BUTYL DI GLYCOL ACETATE
- BUTYL GLYCOL
- BUTYL HYDROXY TOLUENE (BHT)
- CETRIMONIUM CHLORIDE
- COCO FATTY ACID
- COCAMIDE DEA
- DIETHANOLAMINE
- DIETHENE GLYCOL
- DIPROPYLENE GLYCOL
- DIPROPYLENE GLYCOL MONOMETHYL ETHER (DPM)
 POTASSIUM HYDROXIDE
- DIMETHYLFORMAMIDE (DMF)
- DM DM H
- D-PHANTENOL
- DTPMP
- E.D.T.A
- ESTERQUAT
- ETHYL ACETATE
- FORMIC ACID

- PHOSPHORIC ACID
- GLYCERINE PHARMA
- GUM ROSIN
- HEDP
- HYDROFLUORIC ACID
- HYDROGEN PEROXIDE
- CASTOR OIL
- ISO BUTANOL
- ISO PROPYL ALCOHOL
- CALCIUM NITRATE
- CHLORINATED PARAFFINS
- LABSA
- METHACRYLIC ACID
- METHYL METHACRYLATE MONOMER (MMA)
- METHYLENE CHLORIDE
- METHYL PROXITOL (PM)
- MONO ETHANOL AMINE
- MONO ETHYLENE GLYCOL
- MONO PROPYLENE GLYCOL
- NONYL PHENOL ETOXYLATE
- OLEIC ACID
- PBTCA
- PERCHLORETHYLENE
- POLY ETHYLENE GLYCOL
- POLYVINYL ALCOHOL
- SITRIC ACID
- STEARIC ACID
- TETRAPOTASSIUM PYROPHOSPHATE
- TITANIUM DIOXIDE
- TRIETHANOLAMINE 85 % 99 %
- TRIISOPROPANOLAMINE (TIPA)
- TRICHLORETHYLENE
- UREA
- VINYL ACETATE MONOMER (VAM)