

A photograph of laboratory glassware, including a beaker with a graduated cylinder inside it and several other beakers in the background, all on a white surface. The image is overlaid with a semi-transparent blue filter. The text 'ASCO Chemicals' is written in white on the right side of the image.

ASCO Chemicals

MISSION

Our mission is to strive and to provide innovative and solution oriented products independently with supportive innovative services to various industries on economical parameter which shared sense of purpose, expertise and professional approach.

VISION & VALUES

We are more inclined in working collaboratively for mutual goodwill, growth and prosperity without compromising on the qualities for sustained profitability.

At present, our vision is to serve textile, packaging and printing industry with our innovations and advanced quality chemical and dyes products.

INTRODUCTION
















ASCO Chemicals is a diversified company dealing in Import of Chemicals, Supplier of industrial chemical and dyes. ASCO Chemicals is our new name merging our three companies Monza Trading, Mehran Chemicals and Equindus makes us a reliable source in our fields of experience of multiple products and services. We are holding the experience for over 30 years in the field of Chemicals and Dyes.









We at ASCO Chemicals are committed to provide the complete solutions to our clients for their industry requirements.

CHEMICALS: DY




Products

Chemicals

-  Soda Ash
-  Caustic Soda
-  Borax
-  Sodium Silicate
-  Hydrogen Peroxide
-  Acetic Acid
-  Oxalic Acid
-  Sulphuric Acid
-  Sulphonic Acid
-  Sodium Sulphide
-  NP9
-  Emulsifier
-  Nitric Acid
-  CTC
-  Sodium Bicarbonate

-  Citric Anhydrous (TTCA)
-  Citric anhydrous Ensign
-  Citric Mono (TTCA)
-  Sodium Citrate(Ttca)
-  Sodium Saccharine
-  Propylene Glycol (Sheda)
-  Pvp k 30
-  Folic Acid

Dyes

-  Disperse
-  Reactive
-  Directs
-  Pigments

PRODUCTS & CHEMICALS

We are dealing in various kinds of chemicals such as Textile Dyeing, Food, Packaging, Leather, Rubber and Pharmaceutical.

Our vast chemical products range include; Corragum maize starch, Borax, Caustic (Flakes and Liquid), Zee Pasting Glue, Different kind of gums, Phosphoric acid (Food Grade), Sodium bicarbonate, Salt, Desiccated coconut powder, Cocoa Powder, Soda Ash, Hydrogen Peroxide, Acetic Acid, Formic Acid, Oxalic Acid, Sodium Hydrosulfite, Sodium Sulfate (Glauber Salt), Sodium Sulfite, Sulfonic Acid, Sulfuric Acid, Hydrochloric Acid, Bleaching Powder, Detergents, Maize Starches, Gum rosin, Paraffin Wax, Sodium Formaldehyde (Rangolite), Stearic Acid P.V.A, Calcium Carbonate, Titanium Dioxide, Sodium Metabisulfite, Perklone, Sodium Alginate, Textile Auxiliary and Plastic Molding Compound.

PRODUCT & DYES

Our range of products in Dyes stuff are Reactive, Acid, Direct, Sulphur, Pigment, Disperse, Food Colors and Solvent Colors.

We provide the best quality products in Dyes with having a large network of international importers and local suppliers.

Services

- Our well-experienced staff can assist our customers in a quantum of items as per their requirements, we are currently supplying.
- Paper and corrugation chemicals
- Paper and board chemicals
- Textile Chemicals
- Dyes
- Food chemicals and additives

MANAGEMENT

Abdullah Khatri - 0300 2214275 (abdullahkhatri@msn.com)

Salman Khatri - 0321 2101394 (salmankhatri@msn.com)

M. Fayyaz - 0300 2210915 (fayyazkhatri@hotmail.com)

CONTACT

Address:

Office Suite: 7, 2nd Floor, Kaka Chambers
Building
Virjee Street, Jodia Bazar
Karachi – 75400, Pakistan

Tel: +92 21 32432182 Mob: 0300-2214275,
0321-2101394

Email: ascochemicals@gmail.com

Web: <http://www.ascointl.com>