

ABOUT CHEMELYNE SPPECIALITIES

One of the major manufacturers/exporters of Paint Driers and Liquid PVC Stabilizers. We have superior products for ink and paint industry and for FRP industry.

Exporting in 15+ countries including Middle East, South East Asia, Africa and Neighbouring Countries and more.

We manufacture primary & auxiliary driers like Cobalt, Octate, Lead, Manganese, Zirconium, etc.

We manufacture finest quality of Liquid PVC Stabilizers and Kickers useful in PVC

Flexible applications like calendered films, extruded profiles, injection moulded soles, footwear, extruded hoses and plastic soles like flooring, wall covering, artificial leather, coated fabrics & toys.

An ISO 9001:2015 Certified company.



I established CHEMELYNE SPPECIALITES in the year 2016 and in a very small period of time I am proud to be one of the distinguished manufacturers and exporters of drying catalysts.

We have our manufacturing unit in Rohtak. Haryana near Delhi border. I have always focused on upgrading our facilities, technologies and products in order to remain ahead from our competitors. I personally like to maintain a regular check on the quality of our products.





PAINT DRIERS

Cobalt, Lead, Manganese, Zirconium, Zinc, Calcium.

FRP ACCELERATORS

Accelerators are used in the curing of polyester and vinyl ester resins



PAINT DRIERS

We have superior range of products for PAINT,INK & FRP Industries. The quality of our drying catalysts is inspected by the experts for maintaining the quality. It is always ensured that all the consignments are completed on time and all the Catalysts are manufactured in accordance of requisite norms and standards. Our quality gamut comprises of Cobalt, Lead, Manganese, Zirconium, Zinc, Calcium.

ACTIVE (PRIMARY) DRIERS:COBALT, ZIRCONIUM, LEAD ETC

AUXILIARY (SECONDARY) DRIERS: CALCIUM, MANGANESE, ZINC, ETC

COBALT OCTOATE

CALCIUM OCTOATE

LEAD OCTOATE

ZINC OCTOATE

MANGANESE OCTOATE

ZIRCONIUM OCTOATE



FRP DRIERS (ACCELERATORS)

FOR FRP AND UNSATURATED POLYESTER RESIN INDUSTRY

Accelerators are used in the curing of polyester and vinyl ester resins with methyl ethyl ketone peroxide (MEKP) type catalysts.

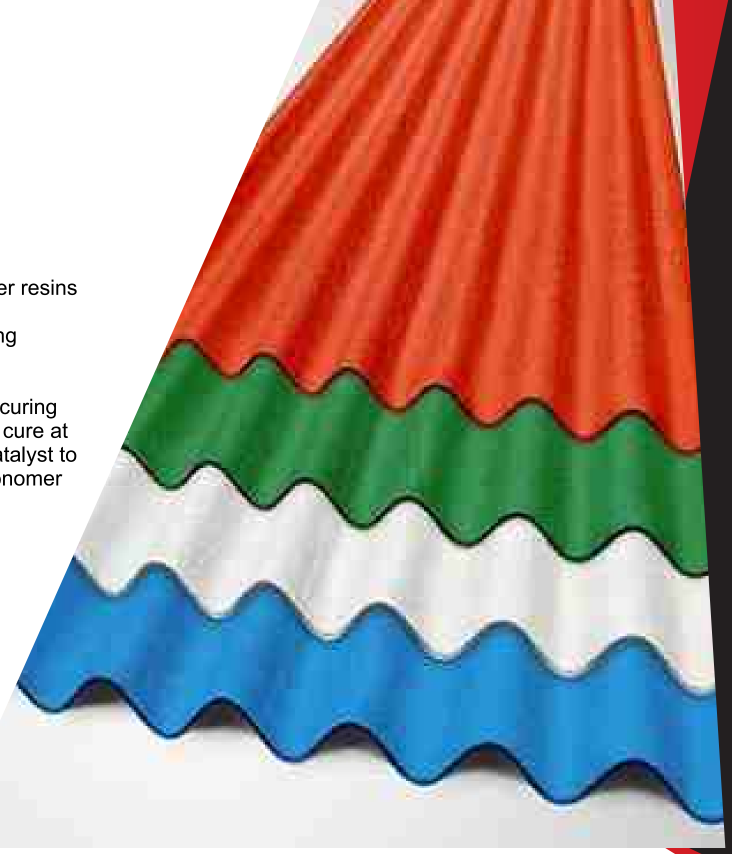
Accelerators can be added by the manufacturer prior to adding catalyst to the resin.

The purpose of cobalt-based accelerators is to speed up the curing reaction of polyester and vinyl ester resins and allow them to cure at room temperature. The cobalt-based accelerator helps the catalyst to start the chemical reaction between the resin and styrene monomer and form a cured solid.











LIQUID PVC STABILIZERS

Chemelyne sppecialities is also engaged into the manufacturing of Liquid PVC Stabilizers and Kickers (Activators).

The liquid mixed metal stabilizers are used in several PVC flexible Applications like calendered films, extrusion profiles, injecon moulded soles, footwear, extruded hoses and Plastisoles like flooring, wall covering, artificial leather, coated fabrics and toys.





Our Business Network

Exporting in more than 15 countries in the world



Saudi Arabia
South Africa
Malaysia
Vietnam
Philippines
Sri Ianka
Nepal
Bangladesh
Indonesia
Canada

Nigeria

Kenya

Morocco

Dubai



