

Paint Remover

Description:

Paint Remover is a gelatinous substance with strong dissolving effect to remove all kind of old paint and varnish.

Areas Of Use:

As a paint and varnish remover from metal, cement, wooden surface which is defected or needed repainting also can be used for restoring stiffened paint brushes and rollers.

Specification Data:

Specific Gravity	1.16 Kg/L
Viscosity	102 KU
Removing Rate	3-6 m ² /L due to condition of surface (type and thickness of paint)
Removing time	10-15 min at 25°
Thinning	Not required
Mode of application By brush	
Cleaning of tools	Using water
Flash point	Flammable
Storage	2 Years from date of production

Surfaces Preparation:

The surfaces should be dry, clean and free from contaminates such as grease, oil, dust which can result in poor adhesion of the paint to the suitable solvent for cleaning, old flaking paint or poorly bound surface must be removed completely.

Way Of Use:

Apply paint remover by brush in a thick layer and leave it on for 5 - 10 minutes other which the paint or varnish is removed with the scrape. On very thick layers at old paint repeat the process.

Subsequent Treatment:

Wood And Steel:

Wash down thoroughly with a weak solution of ammonia water, followed by washing down with fresh water.

Brush & Rollers:

Rinse thoroughly in fresh water and hang – up.

Safety For Use:

- 1- Do not use in direct sunlight or in strong wind as the evaporation will then proceed too rapidly.
- 2- This product is intended for use by professional applicators.
- 3- Avoid skin and eye by wearing overalls, gloves, goggles, mask.
spillage on the skin should immediately be removed by thoroughly washing with fresh water and soap, eye should be flushed with water and medical attention sought immediately.
- 4- Handle with care before and during use, observe all safety on packaging paint containers, avoid inhalation of possible solvent vapor or paint mist.
- 5- Harmful, contains flammable materials and should be kept away from sparks and open flames.