

The Environmental Safe Solution to Cleaning™

CONVERSION VARNISH & PAINT STRIPPER

Description: MAGIC 555™ CONVERSION VARNISH & PAINT STRIPPER is completely safe, non-hazardous, non regulated solvent based stripper, use for stripping Alkyd-Urea conversion or catalyzed varnish, paints & enamel from metal & wood surfaces, cleans and removes polyurethane and acrylic paints, silicone, epoxy coating, grease etc from various surfaces, completely replaces toxic strippers such as Caustic Lye, M.E.K, Acetone, Methylene Chloride and other toxic strippers

Features

- Contains No Hazardous Acids, Caustics or Solvents
- Non toxic - improves working condition that will increase Productivity
- Non- Hazardous by DOT regulation
- Safer to Ship and to store.
- Very Economical -lower evaporation rate
- Low evaporation rate (0.04) will save VOC's.
- Can be reuse, by filtering out the waste.
- Reduces waste disposal cost.
- No recording with SARA-Title lower insurance costs and less paper work.
- Effectively removes catalyzed or conversion varnish, paints and enamels from metals, wood panels and other surfaces.

Advantages

- ◆ Simple & Easy application: Apply by brush or spray, and scrap to remove the coatings or paints.
- ◆ Being less viscous, makes easy to use in recycle tank for metal parts and wood cleaning.
- ◆ Safe to Humans, the Environment and surfaces being stripped.
- ◆ High Flash Point - Lower risk of Fire.
- ◆ For ease of application, can be heated to 100F-120F.

Specification

Appearance	Pale Yellow Liquid
Odor	Pleasant
Flash Point	200 F(Closed Cup)
Specific Gravity	1.03
Density	8.70 lbs./Gal.
Boiling Point	395 F

Application

Simple, Easy & Safe

Apply by brush or spray MAGIC 555™ Conversion Varnish & Paint Stripper on the surfaces to be stripped. Wait for 15-20 minutes, then wipe or scrape off the stripped coatings.

Convenient Packaging

1 Gallon Container, 5 Gallons Container, 55 Gallons Drum

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SAFETY & ECONOMICAL COMPARISON
WITH TOXIC SOLVENT BASE STRIPPERS

STRIPPERS	EVAPORATION RATE at 25C NBAC=1	FLASH POINT CC deg. F	WT.(LBS)/GAL	NORMAL BOILING POINT deg F
MAGIC 555 COV. VARNISH & PAINT STRIPPER	0.04	200	8.70	395
METHYL ETHYL KETONE (M.E.K)	4.03	26	6.67	80
ACETONE	6.06	- 4	6.56	56
ETHYL ACETATE	4.94	26	7.46	76 - 78
METHYLENE CHLORIDE	14.5	NONE	10.94	40
XYLENE	0.77	85	7.13	135 - 143
1,1,1 TRICHLORO ETHANE	6.0	NONE	11.11	74 - 76
TOLUENE	2.0	40	7.19	111

SAFETY

- ❖ MAGIC 555 Conv. Varnish & Paint Stripper is non-hazardous, non toxic and biodegradable. All listed solvent base strippers are highly toxic and hazardous.
- ❖ Refer to Flash Point and Boiling point:
Higher the flash points, the safer the stripper.
Higher the boiling point, the easier the stripping.

ECONOMICAL

- The lower the evaporation rates, the lower the cost.
- MAGIC 555 Conversion & Varnish Stripper to the user is less than \$2.00/gallons. All others solvent strippers are approx. \$6.00 - \$10.00/gallon to the user.

RESULT

- Using MAGIC 555 reduces cost with total safety.