elements



environmentally responsible maintenance solutions

Low Odor or Stripper



Floor Stripping with Cold Water

removedor del pulimento de piso

Viscosity:

BO

A very low odor, non-toxic, non-corrosive, non-butyl floor seal and finish remover. Specially designed to remove new Zinc-Free Floor Finishes as well as conventional floor finishes. This fast-acting floor finish remover dissolves multiple coats of finish without harsh alkalis, butyl Cellosolve, or strong ammonia odors. No neutralizing needed. Controlled foam and free-rinsing characteristics assure that no residue is left behind to interfere with subsequent finish applications.



ENVIRONMENTALLY RESPONSIBLE COMPARISON	
Traditional Products	elements
Ammonium Hydroxide	None
2-Butoxyethanol	None
Nonylphenol ethoxylates	None
	Monoethanolamine
	Propylene Glycol Butyl Ether
	Ethylene Glycol Phenyl Ether
	Sodium Capryl Sulfonate
	1
	Low odors
pH 12-13	рН 10.5 – 11.0
Traditional Compound Descriptions:	elements Compound Descriptions:
 Ammonium Hydroxide – a basic cleaning compound commonly used in floor strippers. However, it is extremely irritating to the respiratory tract and eyes. 2-Butoxyethanol – an effective water-soluble solvent to attack both water-soluble soils and water-insoluble oils and greases. However, it is a potential nose and eye irritant and may cause blood cell damage if absorbed through skin Nonylphenol ethoxylates – a non-ionic surfactant that is used to provide wetting and detergency. However, it is derived from a petroleum-based product. It has a suspected harmful biodegradable intermediate. Strong odor – can cause extreme irritation and even nausea when used in improperly ventilated areas. 	 Monoethanolamine – commonly used in low odor floor strippers. It is less irritating to the respiratory tract and eyes than Ammonium Hydroxide. Propylene Glycol Butyl Ether - listed as Positive Environmental Profile builder on EPA design for the Environment Formulator Initiative. It is commonly used as a solvent in cleaners. It is biodegradable and is not easily absorbed through the skin. Ethylene Glycol Phenyl Ether – It is commonly used as a solvent in cleaners. It is biodegradable and is not easily absorbed through the skin. Sodium Capryl Sulfonate – a completely biodegradable surfactant provides wetting and detergency. Low odor – minimizes potential nausea when used in improperly ventilated areas.
improperly ventilated areas.	ventilated areas.
PRODUCT SPECIFICATIONS	
Dilution:1:4Rinsability:ExcellentColor:ColorlessOdor:Fragrance FreepH:10.5 - 11.0Viscocity:Water thin	Foam:LowFlash Point:NoneStorage/Stability:1 yearWeight Per Gallon:8.58 lbs. Per gallonFreeze/Thaw Stability:Keep from freezing



Water thin

1048 Stinson Drive, Reading PA 19605 Phone: 1-800-548-4568

www.miscoproducts.com