

Low Odor Floor Stripper



Floor Stripping with Cold Water

removedor del pulimento de piso

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.



This product meets Green Seal's environmental standard for industrial and institutional floor care products based on its reduced human and aquatic toxicity and reduced smog production potential.

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
	Low odors
pH 12-13	рН 10.5 — 11.0

Traditional 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

Strong odor – can cause extreme irritation and even nausea when used in improperly ventilated areas.

elements Compound Descriptions:

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.

PRODUCT SPECIFICATIONS

Color: Odor: pH:

Viscosity:

Foam:

improperly ventilated areas.

Colorless Mild Odor 10.5 – 11.0 Water thin Low

Flash Point: Storage/Stability: Weight Per Gallon:

None 1 year

Weight Per Gallon: Freeze/Thaw Stability: 8.58 lbs. Per gallon Keep from freezing