

ALL PURPOSE STRIPPING EMULSION

Floor Stripper

PRODUCT INFORMATION SHEET

DESCRIPTION:

ALL PURPOSE STRIPPING EMULSION is an ammoniated glycol based stripping emulsion containing surfactants, wetting agents and additives formulated specifically for the removal of all types of waxes, acrylic and metallised acrylic seals, sealer finishes and polishes from most floor surfaces.

ALL PURPOSE STRIPPING EMULSION contains no petroleum type solvents or free caustic that may effect some surfaces or present fire hazards.

FEATURES AND BENEFITS:

- Contains surfactants, wetting agents and additives formulated specifically for the removal of all types of waxes.
- Contains no petroleum type solvents or free caustic that may effect some surfaces or present fire hazards.

TECHNICAL INFORMATION:

Appearance	Clear water white liquid
Odour	Ammonia
pH	10.5 – 11.5
Specific Gravity	0.987 ± 0.005
Percentage Volatiles	82.0 – 93.0%
Solubility in Water	Infinite

USE:

Dilute 1 part **ALL PURPOSE STRIPPING EMULSION** with up to 4 parts water, depending upon amount of aged or dirty film to be removed and apply to a workable area through an automatic scrubbing machine or with mop and bucket.

Allow 5 – 10 minutes contact, making sure the floor does not dry out and then scrub by machine fitted with BLACK strip pads. Do edges with BLACK doodlebug pads, pick up all slurry and rinse with clean water. On drying ensure all dirty or aged film has been removed before recoating with desired product.

NOTE: Avoid contact of **ALL PURPOSE STRIPPING EMULSION** with eyes and skin and avoid breathing vapours. When stripping in confined areas ensure adequate ventilation is provided or wear approved organic solvent respirators. During the emulsification process most floors become very slippery. Care should be taken when working on wet floors.

SAFETY:

First Aid

Eyes: If splashed in eyes, flush with water for 15 min. Seek medical advice.

Skin: Wash affected area with soap and water.

Inhalation: If mists are inhaled, remove patient to fresh air. Seek medical advice.

Swallowed: Do not induce vomiting. Give milk or water to dilute. Seek medical advice.