

# **LAZER** Floor Polish Stripper

## PRODUCT INFORMATION SHEET

#### **DESCRIPTION:**

**LAZER** Floor Polish Stripper is formulated to remove acrylic floor polish and wax. It is safe to use on all floors including removal of polish from sealed timber floors. **LAZER** Floor Polish Stripper contains surfactants, wetting agents and additives formulated specifically for the removal of all types of waxes. **LAZER** Floor Polish Stripper does not contain free caustic that may effect some surfaces.

### **FEATURES AND BENEFITS:**

- New formula is safe on all floors, including resilient and timber flooring
- No longer corrosive making it safer in use
- Will remove heavily burnished or high build-up of metal cross-linked sealer -finishes with minimum labour
- Contains no petroleum type solvents or free caustic that may effect some surfaces or present fire hazards

### **TECHNICAL INFORMATION:**

**Appearance** Clear water white liquid

 $\begin{array}{lll} \textbf{Odour} & \textbf{Ammonia} \\ \textbf{pH} & 10.50 \text{ -} 11.50 \\ \textbf{Specific Gravity} & 0.987 \pm 0.005 \\ \textbf{Percentage Volatiles} & 82.0 \text{ -} 93.0\% \\ \textbf{Solubility in Water} & \textbf{Infinite} \\ \end{array}$ 

#### USE:

Apply **LAZER** Floor Polish Stripper liberally to the floor with a cotton mop, ensure all floor surface is thoroughly wet. Work in small controllable areas. Allow 5-10 minutes contact and then scrub with a Slow Speed Rotary Scrubber fitted with black stripping pads. Use a doodle bug with a black stripping pad in small confined areas. Do not allow the stripper to dry. Remove slurry, rinse with clean water and allow to dry. Repeat the procedure if necessary. **LAZER** Floor Polish Stripper can be diluted up to 1:3 parts water, or used neat, depending on build up.

**Note:** During the emulsification process most floors become very slippery. Care should be taken when working on wet floors.

**SAFETY:** Causes skin irritation. Causes serious eye irritation.

Keep out of reach of children. Read label before use. Wash hands, face and all exposed skin thoroughly after handling. Avoid release to the environment. Wear protective clothing, gloves, eye/face protection and suitable respirator.