

Merton Group UK Ltd

Cleaning and Hygiene Products That Don't Cost the Earth

TECHNICAL DATA SHEET

RINSE FREE POLISH STRIPPER - 1165

- Latest advanced technology to unlock metallised polish.
- **Advanced soil suspending formula helps recovery.**
- ***** Low foam for speed use and ultimate wet pickup.

USES:

Rinse Free Polish Stripper is a modern alternative to caustic based polish strippers. Use Rinse Free Polish Stripper in well ventilated areas. Whilst it is good practice to rinse the floor with a mild acidic water solution before repolishing this is not necessary with this product.

DIRECTIONS:

Mop Stripping – Dilute Rinse Free Polish Stripper 1:5 with water. Mop the floor liberally. Leave for 5 - 10 minutes. Using the mop agitate with a fresh solution and leave for a further 5 minutes. Remove slurry with a mop or wet pickup. Scrubbing Machine – Dilute Rinse Free Polish Stripper 1:10 with water. Mop the floor liberally. Leave for 5 - 10 minutes and then scrub with a slow machine fitted with a black pad. Remove slurry with a mop or wet pickup. Spray Stripping - Dilute Rinse Free Polish Stripper 1:20 with water. Spray lightly ahead of machine fitted with a suitable pad at medium speed. NB: Do not use Rinse Free Polish Stripper to remove emulsion polish from sealed wooden floors or on linoleum, unsealed wood or unsealed cork floors.

TECHNICAL SPECIFICATION:

Composition:	An aqueous blend of alkaline Builders, sequestering agents, soil suspending agents and detergents.
Appearance:	Clear thin liquid
Colour:	Blue
Cloud Point:	> 60
Density:	1.014
pH:	> 13.5
Fragrance:	Slight solvent
Stability:	Two years in unopened container.
Storage:	Protect from freezing.

Safety: Keep locked up out of the reach of children.

Do not breathe vapour/spray. In case of contact with eyes, rinse immediately with plenty of water and seek medical advice. Wear suitable protective clothing, gloves and eye/face protection. In case of accident or if you feel unwell, seek medical advice immediately and show the container or label. Use only in well-ventilated areas. After contact with skin, wash immediately with plenty of water.

Causes burns. Irritating to respiratory system. May cause sensitisation by inhalation and skin contact.

