

# WAX STRIPPER

## DESCRIPTION

**Wax Stripper** is a fast-acting heavy duty stripper that breaks up metal interlocks of resin waxes, rapidly peels off built up coats on the floor.

**Wax Stripper** is designed for quick-action wax removing jobs that result in great time saving of services.

## FEATURES

- Effectively suitable for use in removing stiffened old coats.
- Contained water-soluble solvent to quickly dissolve resin waxes.
- Supplied in concentrated form which can be further diluted for economical usage.

### Typical dilution:

1-part **Wax Stripper** to 4 parts water.

## APPLICATIONS & USE

1. For stripper / removing old worm layers of resin waxes, prepare the solution at dilution rate as highlighted, i.e. 1-part **Wax Stripper** to 4 parts of water.
2. Amply soak your mop in the diluted solution, and apply mop to evenly spread the solution onto the floor. The application rate would be around 5m<sup>2</sup> per litre of solution.
3. Leave the treated surface of the floor for a while, about 5 minutes, until you can see the wax layers are peeled off by the **Wax Stripper**.
4. Apply the roto-polisher (attached with the black pad) to remove coats from the floor surface.
5. Pick up the standing solution with the wet vacuum.
6. Quickly wipe out the floor at least three times with the clean wet mop using fresh water, and allow the floor to get completely dry.

## TECHNICAL SPECIFICATION

Appearance	: Colourless liquid
Odour	: Characteristic
Boiling Point	: 171°C
Freezing Point	: -70°C
Specific Gravity	: 0.90 typical @ 20°C
Solubility	: Completely in water

## PRECAUTION

Use with adequate ventilation. Avoid prolonged contact with skin. Before using **Wax Stripper**, always read precaution and handling procedures as prescribed on container label.