



PRODUCT DATA SHEET

FLASH SPEED STRIPPER

FLOOR STRIPPER



Description

Flash Speed Stripper is a new breakthrough formulation for all floor stripping applications. It utilizes an exclusive formulae technology to quickly liquefy floor hard finish build-up with unbeatable speed. It is concentrated so it can be used with varying dilution rate dependent on soil. It may be used on vinyl composition tile, vinyl tile and other resilient floors. **Flash Speed Stripper** is also suitable for terrazzo, terrazzite and stone floors together with many other non-resilient floor surfaces.

Features and Benefits

| FEATURES | BENEFITS |
|---|-----------------------|
| Fast and exceptional breakdown of floor finish with its exclusive formulae technology | Highly Effective |
| Rapidly and easily emulsifies even multiply layers of old and polished floor finish | Saves Time and Labour |
| Balanced foaming, reduces time and labour between strip cycle | |
| Formulated to be used at higher dilution ratios saving on product cost | Highly economical |
| Low odour | User Friendly |

Applications

- Vinyl composite tile
- Cork
- Linoleum
- Marmoleum
- Wood
- Ceramic / Quary

- Polished marble
- Honed marble
- Sand finished marble
- Travertine
- Concrete
- Mundo Rubber Floors

Designed For

- Contract cleaners
- Education
- Retail



• Local Government

Directions for Use

Wet Mop / Wet Vacuum Stripping System:

Follow the dilution chart below (in cold or mildly warm water):

| Light / Medium Duty Build-Up: | Heavy Duty Build-Up: |
|-------------------------------|-----------------------------|
| Dilute Flash Speed Stripper | Dilute Flash Speed Stripper |
| 1 part to 8 parts water. | 1 part to 5 parts water. |

- 1. Apply liberally with a mop to an area small enough so as not to allow the product to dry and allow to stand for 3 to 5 minutes.
- 2. Agitate with a mop and remove solution and old finish with a wet vacuum.
- 3. Allow floor to dry thoroughly and apply new finish as directed by manufacturer. If complete stripping is not accomplished, repeat the above procedure before re-application of recommended Advance Floor Finish.

Floor Machine Stripping System:

Follow the dilution chart below (in cold or mildly warm water):

| Light / Medium Duty Build-Up: | Heavy Duty Build-Up: |
|-------------------------------|-----------------------------|
| Dilute Flash Speed Stripper | Dilute Flash Speed Stripper |
| 1 part to 8 parts water. | 1 part to 4 parts water. |

- 1. Allow to stand for 3 to 5 minutes, scrub with a rotary floor machine or automatic scrubber equipped with stripping pads.
- 2. Remove solution and old finish with a wet vacuum and allow floor to dry completely.
- 3. If desired, a rinsing step can be added. Apply recommended Advance Floor Finish as per instructions.

Note:

As some asphalt tiles may be damaged by prolonged soaking in concentrated strippers, a spot test is recommended before general use. Use in well-ventilated areas.

Physical and Chemical Properties

Appearance: Clear colourless

Physical State: Liquid Odour: low odour 11.5+/- 0.5 pH: Solubility: soluble in water Vapour Density: Not available **Boiling point** >100 deg **Freezing Point:** degree **Ignition Point:** Not available Flash Point: Not available

Specific Gravity: 1.00

Vapour pressure: Not available

% Volatilities