HOT-STRIP



HOTSTRIP IS A HIGH IMPACT, EMULSIFYABLE COATING REMOVER FOR USE ON CONCRETE FLOORS, PAVING BLOCKS, ETC. TO QUICKLY REMOVE SEALERS. IT CAN BE USED INDOORS OR OUT, WHEREVER WATER CAN BE USED TO FLUSH OFF SEALER.

ENVIRONMENTAL IMPACT:

HotStrip contains biodegradable surfactants and non-chlorinated solvents.

APPLICATIONS:

HotStrip is used to strip off old or heavy sealer coatings where ground in soil makes the area look dingy. It can also be used to remove the most sealers where a color change is desired. In conjunction with **SuperBlue** it is ideal in renovating and redoing a concrete floor.

BENEFITS:

- **Emulsifying Action: HotStrip** not only dissolves tough to remove coatings, but the emulsifying action breaks down the dissolved coating so that scrubbing with water removes all of the old coating down to bare concrete. Nothing is left behind.
- > **Fast action: HotStrip** will penetrate and soften the old coating in 20 to 30 minutes so that it can be scrubbed up and emulsified with water and flushed off.
- No neutralizing necessary: HotStrip contains no acids or harmful reactive components. Just scrub up the dissolved coating, rinse it off, and let the floor dry. SuperBlue may be applied immediately if there are stains to be removed or to profile.
- **Economical:** The fast acting **HotStrip** formula means less labor and less time wasted. This saves money.
- Stable in storage: Stored in its original container, HotStrip remains stable for long periods of time.

HOW TO USE:

Turn off all pilot lights, flames or any arcing or sparking devices. **NO SMOKING!!!**

- 1. Apply **HotStrip** by spraying, brushing or pour on and spread evenly with a squeegee. Apply at approximately one gallon per 150 ft2. (3.7 m2)
- **2.** Allow **HotStrip** to penetrate and soften the coating for at least 20 to 30 minutes.
- > **3.** Add a small amount of water and scrub vigorously to emulsify the liquefied coating.
- **4.** Heavy coatings may require a power scrubbing, or a second treatment.
- **5.** Flush off the emulsified coat, rinse and mop or wet vac.
- ➤ **6.** Once dry, the floor is ready for any desired treatment.

PROPERTIES:

Type: Heavy duty solvent type coating remover.

Color: Straw **Odor:** Solvent

Toxicity: Harmful if swallowed, use with Good

Ventilation.

Flammability: Extremely Flammable

Composition: Biodegradable surfactants, and non-chlorinated solvents.