Data Sheet



E-StripFloor Stripper

Fast acting and pleasant to use, E-Strip removes multiple layers of finish without harsh alkalies and other conventional components. E-Strip is specifically designed to remove E-Finish and Green Seal-certified floor finishes, but it will also remove most conventional metal crosslinked floor polishes. E-Strip is highly concentrated and requires no neutralization prior to finish application. Safe and effective, E-Strip is designed for use with all Ecore rubber surfacing products.

Advantages

- · Environmentally Preferred
- · Fragrance Free
- · Ammonia Free
- · No neutralization needed prior to finishing
- Fast acting only 5 minutes for removal for multiple layers of finish
- · Highly Concentrated

Safety Benefits

- · No MEA, 2-BE, APE, Caustic, EDTA
- · Phosphate Free
- Readily Biodegradable¹
- · Non-Corrosive
- · Contains no Hazardous Ingredients²
- · No Petroleum Distillates
- · No Halogenated Aromatic Solvents
- · No Alkalies
- VOC Compliant

Physical Data

| рН | 10.75; At Use: 10.5 | Odor | Mild |
|------------------------------------|---------------------------|----------------------|----------------------|
| Foam (1GR/G; Tap Water; Waring) | Very Low | Clarity | Clear |
| Weight Per Gallon | 8.24 LBS | Sediment | None |
| Color | Light Yellow or Colorless | VOC's @ 1:5 Dilution | 6.5% – EPA Method 24 |

Technical Data

For technical data, please call 1.800.322.1923.

Health and Hazard Ratings

| | NFPA | HMIS |
|------------|------|------|
| Health | 1 | 1 |
| Fire | 2 | 2 |
| Reactivity | 0 | 0 |

В

For handling and precautionary information, reference the product label and material safety data sheet.

None

Protective Equipment

All data statements and information presented herein are believed to be accurate and reliable but are not to be taken as a guarantee, express warranty or merchantability or fitness for a particular purpose, or representation, express or implied, for which seller assumes legal responsibility, and they are offered solely for your consideration, investigation and verification.



¹As defined in 40CFR796.3200 EPA/TSCA

 $^{^{2}}$ As defined in OSHA 29CFR 1910.1200