

Floor Care



ACCELERATE

NO-RINSE SPEED STRIPPER

This true no-rinse stripper is formulated to save time, thus saving money. It will quickly penetrate, emulsify, and liquefy multiple layers of floor finish for complete removal. Other products proudly claim that they are no-rinse, but still include a rinse step. Using a unique combination of ingredients this speed stripper contains no caustics and cannot leave harsh alkaline residues. Neutralizing with water is not needed before applying finish. No residue prevents finish application problems from improper rinse procedures. Caustic strippers can create a slippery mess and are harsh to skin, causing concern for worker safety. This product uses a concentrated solvent system that re-dissolves the floor finish, rather than breaking the polish loose from the floor. It is designed to be effective without the use of floor machines. It is a "mop on, pick up, no-rinse" stripper. Dissolved finish stays liquefied and does not clog stripping pads.

| Features | - | Related Benefits |
|------------------------|---|-----------------------------------------------|
| No-Rinse formula | - | Eliminates flood rinse |
| Speed stripping action | - | Requires no agitation |
| Heavy duty emulsifier | - | For the toughest floor finishes |
| No harsh caustics | - | More user friendly |
| Non-ammoniated | - | No harsh ammonia odor |
| Water-based | - | Less slippery than traditional strippers |
| Versatile | - | Use on resilient floor, terrazzo and concrete |

Areas of Use -

- Resilient tile floor finishes found in
- Hospitals, nursing homes, doctors offices
 - Schools, universities, child care centers
 - Malls, retail stores, supermarkets

To Use -

Dilute 1:5 with warm water (26 oz./gal). For heavy build-ups dilute 1:2 to 1:4 (64 oz. to 32 oz./gal.) See label for complete directions and use only as directed.

Specification Data

| | | | |
|--------------------|---------------|------------------|------------------|
| Available Sizes - | 4/1G, 5G, 55G | Physical State - | Liquid |
| Color - | Clear Yellow | Fragrance - | Butyl |
| Ammoniated - | No | Viscosity - | Thin |
| Water Based - | Yes | Emulsifier - | Extra Heavy Duty |
| Flash point - | Nonflammable | DOT - | Corrosive |
| Specific Gravity - | 0.996 | pH (Undiluted) - | 11.6 |



PROFESSIONAL PRODUCTS



800.527.5722
www.carrollco.com

1TS9900124
Rev. 1103