NFPA® RATINGS Health: 0: Flammability: 0: Reactivity: 0

#### **CONTAINS/CAS NUMBER:**

Water/7732-18-5; Acrylic Polymer/Proprietary; Diethylene Glycol Monoethyl Ether/111-90-0; Tributoxyethyl Phosphate/78-51-3; Zinc Oxide/1314-13-2

### DISPOSAL

Offer empty container for recycling. If recycling is not available, discard container in trash.

# TOTAL SOLUTIONS

**RESILIENT FLOOR CARE** 

## FIRST REFLECTIONS

Long-Lasting Floor Sealer and Undercoat SPECIFICAL FORMULATED TO ENHANCE THE APPERANCE OF **RESILIENT FLOORING** 

 SUPERIOR BASE COAT FOR ACRYLIC FINISHES SUBJECTED TO EITHER BURNISHING OR SPRAY BUFFING

## KEEP OUT OF REACH OF CHILDREN

NET CONTENTS: One Gallon (128 fl. oz.)

Manufactured By: Total Solutions<sup>®</sup> PO Box 240014 • Milwaukee, WI 53224 • 1-800-743-6417

## DESCRIPTION

This sealer and undercoat provides an excellent base for the application of acrylic floor finishes. It is ideal as a base coat for finishes that will be subjected to burnishing or spray buffing.

For best results, apply two coats to provide superior adhesion to floors. Always apply to a newly stripped floor. With a clean, rayon/cotton blend mop, apply by first "framing" the area to be finished, then go back and fill in the "framed" area with a gentle side-to-side mopping motion. being certain to overlap each pass slightly. Apply in a thin, unbroken line. If a rectangular applicator is used, be certain that each pass slightly overlaps the previous one.

Let each coat dry to the touch before recoating. Drying time is approximately 30 minutes. High humidity could prolong drying time. A fan can be used to reduce drying time. Allow the seal to set for 10 minutes before starting a fan. Do not use a fan in areas where dust could be blown onto sealer. Apply a second coat using the same method outlined above. After 30 minutes begin applying a floor finish.

## FLOOR CARE TIPS:

- the application of sealer.
- bottom half of a fully saturated mop.
- can spoil the good sealer.



For industrial and commercial use only. For additional information, see Safety Data Sheet. • Do not use your stripping or rinsing mop, or bucket, for the application of floor sealers. Always start with a clean, previously wrung-out cotton/rayon mop and bucket. Save this mop and bucket just for

• To avoid the accumulations of finish build-up in corners or on baseboards, always apply the first coat no closer than 12 inches from baseboards. Apply second coat, and every other coat up to baseboards.

• Always apply even, medium coats. To ensure the application of medium coats, wring out the

• Discard unused sealer. Pouring unused sealer from your bucket back into the original container