

## Repel

### CLASSIFICATION:

- Modified acrylic stain resistant floor sealer

### PACKAGING:

Jug	Pail	Drum
4L	18.9L	210L

### DESCRIPTION:

- **Repel** Sealer provides a semi-permanent coating for use on resilient and non-resilient flooring.
- **Repel** Sealer protects floors in staining environments by providing resistance against a wide variety of staining agents including dyes, asphalt, solvents and health care stains (Betadyne).
- **Repel** Sealer acts as a pore sealer for worn or porous floors.
- **Repel** Sealer is completely white in both liquid and dried forms, undergoing no yellowing / discolouration caused by age or uv light.

### CHEMICAL AND PHYSICAL PROPERTIES:

- |                         |                        |
|-------------------------|------------------------|
| • Appearance            | White opaque liquid    |
| • Odour                 | Mild acrylic + solvent |
| • pH                    | 7.0 – 8.0              |
| • Specific Gravity      | 1.02                   |
| • Viscosity             | Less than 20 cps       |
| • Nonvolatiles / Solids | 17%                    |

### USE DIRECTIONS:

- **Application:** Prepare floor by full stripping with a Sanilabs stripper according to label directions. Rinse well. Apply **Repel** Sealer undiluted in uniform coats (25-50 m<sup>2</sup>/L; 1000-2000 ft<sup>2</sup>/ US gal) with a clean floor finish string mop or flat mop. Allow adequate dry time between coats (30 minutes minimum, or 15 minutes after dry to touch, whichever is longer). Any Sanilabs floor finish may be applied over **Repel** Sealer.
- **Maintenance:** Dust mop and clean daily using a Sanilabs neutral cleaner or maintainer.
- **Removal:** Since **Repel** is stain resistant and resistant to a wide variety of chemicals, it also resists conventional floor finish strippers. Repel may be removed with Sanilabs **Full Force Stripper**.

*See Material Safety Data Sheet for proper handling and safety instructions.*