

EP86 LOKSEALTM/MC

Floor Finish

EP86 LOKSEAL Floor Sealer is highly recommended for sealing pores and leveling floor surfaces in preparation of floor finish application. Excellent for vinyl composition, linoleum, sheet vinyl, concrete, terrazzo, quarry, Mexican tile and most resilient type flooring.

Features & Benefits

- Low VOC's and odour
- Metal Free
- APE Free
- Organic ingredients in this product are readily biodegradable in accordance with OECD 301 standard
- Formaldehyde Free

Applications

- For use on resilient and most hard surface flooring
- A sealer may be required for highly polished stone surfaces. glazed ceramic tile, luxury vinyl tile, and some rubber floors
- Not intended for use on cork, wood, or bamboo flooring









EP86 LOKSEAL^{TM/MC}

Floor Finish

USE DIRECTIONS:

- 1. Thoroughly strip floor, removing old floor finish.
- 2. Rinse with clean water and let dry.
- 3. Apply 1-2 coats of EP86 LOKSEAL.
- 4. Allow 30 minutes between coats.
- 5. After sealing, apply floor finish.

| Technical data | EP86 LOKSEAL ^{TM/MC} Floor Finish | |
|----------------|--------------------------------------------|--|
| Certifications | LONO , ECOLOGO | |
| Color/Form | White Liquid | |
| рН | 8.25 | |
| Scent | Characteristic / Odourless | |
| Shelf Life | 2 Years | |

| Product | Pack size | Dilution | Product code | |
|--------------------------------------------|------------------------------------------------|----------|--------------|-----|
| EP86 LOKSEAL ^{TM/MC} Floor Finish | 1 x 5 gal. / 18.9 L Envirobox ^{TM/MC} | RTU | 101106942 | 1+1 |

Safe handling

Please make sure your employees read and understand the product label and Safety Data Sheet before using this product. The label contains directions for use; and both the label and SDS contain hazard warnings, precautionary statements and first aid procedures. SDS are available online at www.diversey.com or by calling 888.352.2249. Improper use or dilution may result in damage to surfaces and may result in health and physical hazards that match those of the concentrate.

