

Fiche technique

DESCRIPTION

Finitec SOLIDEX protective coating is specially formulated to protect, seal and waterproof epoxy floors, floor paint and other epoxy surface. Colorless finish offering supreme resistance, it reaches a complete cure in 7 days.

Ideal for restoring an existing epoxy or painted floor or for providing better resistance on a new surface.

Perfect solution to have a satin finish while benefiting from the thickness of the epoxy.

For interior use only

APPLICATION

• 2 coats. For optimal results, apply 1 to 2 additional coats.

RECOMMENDED USES

- Residential : garage*, basement, countertop
- Commercial : restaurants, retail stores, commercial centers, offices and hotels

*Some tires may leave an oily residue and stain the surface.

FEATURES

- 100% aliphatic polyurethane
- Supreme resistance
- Non-yellowing
- Increases resistance to abrasion and impact
- Oil, gas and calcium resistant
- Resistant to certain aggressive chemical agents
- Quick drying
- Complete cure in 7 days
- Easy maintenance
- Self-levelling and easy flowing
- Odor-low and non-offending
- Low VOC (272 g/L)
- Nonflammable

RECOMMENDED APPLICATORS

- 3/8 in lint free roller (10 mm)
- Brush
- T-bar

APPLICATORS CONDITIONS*

- Temperature between 70°F et 77°F (21°C et 25°C)
- Relative humidity between 35 % and 50 %

* Refer to Drying and curing time section of this document.



| | | |
|-------------------------------------|-----------------------------|-----------------------------|
| Formats | 940 mL | 3,78 L |
| Pouvoir couvrant | jusqu'à 210 pi ² | jusqu'à 850 pi ² |
| Numéro de produit : Brillant | 81330 | 81340 |
| Numéro de produit : Satin | 81332 | 81342 |
| Quantité par palette | 432 | 120 |

DONNÉES TECHNIQUES

| | |
|-------------------------------------|---|
| Formats disponibles : | 940 mL (6/caisse) / 3,78 L (2/caisse) |
| Contenant : | Contenant de plastique |
| Couleur : | Translucide |
| Taux de lustre (60°) : | Brillant (90%) Satin (25%) |
| Odeur : | Faible et non inconfortable |
| Pouvoir couvrant : | Jusqu'à 225 pi ² /L (21 m ²)/L |
| Temps de séchage : | Toucher : 1 heure Recouvrir : 3 à 4 heures Circulation légère : 4 heures Maturation complète : 7 jours |
| Résistance aux produits chimiques : | Excellente |
| Teneur en COV : | 272 g/L |
| Stabilité au gel et dégel : | Craint le gel |
| Durée de vie : | 12 mois (lorsque conservé dans le contenant original) |
| Nettoyage des outils : | Eau |
| Entreposage : | Entre 10°C et 30°C (50°F et 85°F) |
| Élimination : | Recycler si possible (Consultez vos autorités locales) |
| Perte de masse au test Taber : | 8 mg (test Taber roues CS-17, 1000 tours, 1kg) - ASTM D4060 |

Fiche technique

FIRST AID

In case of eye or skin contact, rinse well with water for 15 minutes. In case of inhalation, allow the victim to rest in a wellventilated area. If swallowed, seek medical attention. Do not induce vomiting. Have conscious person drink several glasses of water. Keep out of reach of children. EMERGENCY phone : CANUTEC 1-888-226-8832

Revised in 08/2024

This technical data sheet replaces all previous versions.