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POLAR PREMIUM - 4640 Series - GREEN ROOF EPOXY - Non VOC

Applications:

Green Roof Epoxy, is a premium quality, two component, Non-VOC, hydrophobic, gloss HiOmega natural oil epoxy coating with organic anhydrides and synthetic rubber mixture or silicone dioxide.

Green Roof Epoxy is designed for thick or thin protective coats.

Green Roof Epoxy provides superb durability, chemical resistance, and washability when applied to properly prepared surfaces.

| Mixing By Weigh Thin Protective (| it Coating: 4640 Seri | es | |
|---|--------------------------|---------------------------|--|
| Component "A" | Component "B" | Component "C" | |
| 3 | 1 | 4 | |
| "A" – Epoxy "B" – Hardener "C" – Filler | | Thinner – LMEE NMT 10% | |

MIXING INSTRUCTIONS:

Mix each component for 1-3 minutes @ 300 RPM separately (depending on temperature). Blend in "A" and "B" and stir for 1 minute. Blend in "C" and stir 1 minute.

The optimal processing temperature is given $12^{\circ}C \le T_p \le 30^{\circ}C$.

All devices can be cleaned by acetone or a water/acetone mixture.

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| Properties | Unit | Value | Measure Method |
|--|-------------------|----------------|-----------------------|
| Pour Point | °C | -10 | Factory Prescription |
| Kin. Viscosity by 23°C | mm²/s | 1344 | DIN 53 019 |
| Density sp. Weight | g/cm ³ | 1069 | DIN EN ISO 3675 |
| Working Temperature | 0°F | 55-77 | |
| Gel time by 23° C (1.5 kg accretion) | min | 55 | According application |
| Curing Time | day | Approx 7 days | According application |
| Set Time | hours | < 1 day | |
| Durability of Chemical Component "A" "B" | Month Month | 24 Approx 6 | 20°C in PE container |

| Agent | Findings | Agent | Findings |
|--------------|-----------|-----------------|---------------------|
| Solvents | | Salts | |
| Gasoline | r | NaC1 3 % | r |
| (Bio) Diesel | r | NaC1 Saturated | r |
| Methanol | r | CaC12 Saturated | r |
| Acetone | swelling | | |
| Acids | | Lyes | |
| HC1 | r | NaOH | slow saponification |
| H3PO 4 | r | | 1 |
| НСООН | r | | |
| СН3СООН | r | | |
| H2SO4 | oxidation | КОН | slow saponification |
| HNO3 | oxidation | | |

DISPOSAL

Remains can be chopped up and be composted or burned.

SAFETY PRECAUTIONS

Wear protective clothing (including gloves and goggles). Wash with soap/water or acetone/water after handling.