

Fabriglaze® NCSS (Cure & Seal)

- VOC Compliant
- Controls Evaporation
- Improves Surface Integrity
- Enhances Surface Dust Resistance

DESCRIPTION AND USE

FABRIGLAZE® NCSS CURE & SEAL is a VOC Compliant (< 350 grams/litre), quality, abrasion resistant, durable, solvent based cure and seal for concrete curing and sealing. NCSS CURE & SEAL provides a semi-gloss finish. FABRIGLAZE® NCSS CURE & SEAL uses the most advanced VOC exempt solvents to slow drying time and provide the most user friendly products. Use on all interior and exterior concrete, stamped concrete, exposed aggregate, coloured and flat work concrete for both curing and sealing of the concrete structure

APPLICATION

Protect all surfaces that are not intended to receive cure and seal. Protect vegetation and landscaping. Finish all touch up work, detailing, cleaning and surface coloration. Apply FABRIGLAZE® NCSS CURE & SEAL with pump up sprayer ensuring a continuous membrane immediately after the surface sheen has disappeared. Do not leave excess NCSS CURE & SEAL in joints, grout lines or low spots. Use only equipment designed for use with solvents. Other equipment may explode or fail, resulting in harm to persons or surrounding surfaces.

FABRIGLAZE® NCSS CURE & SEAL will normally dry in 25 to 55 minutes depending on ambient conditions. Do not apply if temperature is below 7°C or above 25°C.

COVERAGE

Depending on profile of concrete, coverage will usually range from 200 to 250 square feet per gallon. Lower coverage may occur on high profile or porous surfaces.

CAUTION

FABRIGLAZE® NCSS CURE & SEAL is formulated using solvent carriers. These solvent carriers are released to the atmosphere during the drying process and can accumulate in enclosed areas creating an ignition hazard. Adequate ventilation should be considered prior to applying FABRIGLAZE® NCSS CURE & SEAL in enclosed areas. Goggles are advised to avoid eye irritation. Consult the Material Safety Data Sheet before using this product.

GUARANTEE

FABRIKEM MANUFACTURING LTD. guarantees its products when applied in accordance with its printed instructions. Results of inadequate surface preparation, improper mixing, incorrect application, inadequate protection, and other factors beyond the manufacturer's control cannot be held to the manufacturer's responsibility. No responsibility can be accepted beyond the purchase price of the product.

Bulletin 116-A 11/'16

Bulletin 116-A — 11/'16