EUCOLASTIC PRIMER



URETHANE SEALANT PRIMER

DESCRIPTION

EUCOLASTIC PRIMER is a single-component, fast drying liquid primer that prepares non-porous surfaces for the application of **EUCOLASTIC 1NS** and **EUCOLASTIC 1SL**. **EUCOLASTIC PRIMER** imparts a surface finish which is very receptive to urethane sealants.

PRIMARY APPLICATIONS

- To prepare surface for the adhesion of urethane sealants
- Assures a water resistant bond on porous and non-porous substrates

FEATURES/BENEFITS

- Provides primer base for adhesion of Eucolastic sealants
- Increases adhesion for use in immersion situations
- Seals porous surfaces increasing water tightness

TECHNICAL INFORMATION

Typical Engineering Data

EUCOLASTIC PRIMER will dry in 20 to 30 minutes @ 30°C. Primer must be completely dry before installation of a Eucolastic sealant. If the **EUCOLASTIC PRIMER** becomes hard and glossy, the surface must be cleaned with solvent and reprimed.

Appearance: EUCOLASTIC PRIMER is a clear, one component liquid with a slight amber colour.

PACKAGING/YIELD

EUCOLASTIC PRIMER is available in 0.95 L units

SHELF LIFE

1 year in original, unopened container

COVERAGE RATES

Estimated coverage is 193 linear m/L per 13 mm depth of double faced joint.

Instructions for Use

Surface Preparation: New concrete must be a minimum of 28 days old. The joint must be clean and sound. All oil, dirt, debris, paint and any other material that could be a bond breaker must be removed. The final step in cleaning should be the complete removal of all residue with a vacuum cleaner or by pressure washing. All joint facings must be dry and have an open surface texture with all curing compounds and sealers removed. **Application: FUCOLASTIC PRIMER** should be applied liberally with a clean brush or roller but do not allow

Application: EUCOLASTIC PRIMER should be applied liberally with a clean brush or roller, but do not allow the product to puddle or pond. Use with adequate ventilation.

COVERAGE RATES

Tools, equipment and general clean-up can be done with acetone or toluene.

PRECAUTIONS/LIMITATIONS

- · Keep containers sealed until ready to use.
- Opened containers have limited shelf life (less than 1 month).
- This product is amber in colour and is noticeable on some surfaces. Care must be taken to apply only
 to areas that will be covered by final product.
- In all cases, consult the Safety Data Sheet before use.

07 92 13