

SOLIDFLEX TIC

HIGH PERFORMANCE,
INSULATING POLYMERISED WATERPROOFING COATING





BENEFITS

- > Prepacked factory controlled, ensures consistent quality.
- > Excellent resistance to water provides good insulation property (8°C variation).
- > Minimum surface preparation is required.
- > Can be applied on horizontal and vertical surfaces.
- > Excellent flexibility.
- > Easy to apply.
- > Excellent bonding with the cement base substrates.
- > Durable and high UV resistance.
- > Non toxic and corrosion resistant thus eco-friendly.
- > Available in attractive white color.

DESCRIPTION

SOLIDFLEX TIC is two part polymer based waterproofing coating, specially designed polymer to ensure perfect water tightness with insulating property to cool down temperatures and ensures the flexibility to cover the thermal stresses. **SOLIDFLEX TIC** has an excellent frost resistance and can be used on vertical and horizontal surfaces.

USES

SOLIDFLEX TIC can be used as a thermal insulation coating on concrete metal surfaces, roof slabs and walls of building. It can also be used on interior and exterior walls. roof of freezer rooms and cold storage facilities.

PROPERTIES

Color : White colored

Surface Drying Time : 25-30 minutes @ 30°C

 $\begin{array}{lll} \textit{Over Coating Time} & : 3\text{-4hours} \\ \textit{Service Temperature} & : 5^{\circ}\text{C to } 45^{\circ}\text{C} \\ \end{array}$

Hardness Shore A: 65

Water Penetration : No water penetration

UV Exposure 2000hours : No

Thermal Conductivity : $0.09 \text{ W/M}^{\circ}\text{C}$ Heat Reflectance : > 99%Emittance : 0.89

APPLICATION

SURFACE PREPARATION

All seepage and water leakages must be stopped using SOLID WATERPLUG plugging compound (refer relevant data sheet). Substrate must be sound, clean and free from loose particles or contamination and preferably be wire brushed. Where cracks are present, cracks must be repaired by using suitable crack sealing compound depending on the type of crack preferably SOLIDFIX. Stirring should be done during application.

MIXING

SOLIDFLEX TIC should preferably be mixed mechanically by using an electric drill. Pour the liquid polymer in the container first and add powder slowly while mixing continuously until an even homogeneous mix of brushing consistency is obtained.

APPLICATION

The prepared surface must be thoroughly wet with water for absorption and excess water to be removed. **SOLIDFLEX TIC** must be applied in 2/3 uniform coats. Mixing in small quantities is recommended.

CLEANING

All tools must be cleaned with water immediately after use. Hardened material should be removed mechanically.

PACKING & COVERAGE

SOLIDFLEX TIC is prepacked two component system consisting of 20kg powder + 10kg liquid, specially designed polymer processed cement and fillers, which covers approx 10-12m² depends upon the substrates.

SOLIDFLEX TIC



SHELF LIFE & STORAGE

SOLIDFLEX TIC will have a shelf life of 12 months in unopened container when kept in dry conditions at a temperature between 5°C to 45°C. Storage at higher temperature or high humidity may reduce shelf life.

HEALTH & SAFETY

SOLIDFLEX TIC is non toxic an alkaline in nature but any splashes on the skin should be washed off with water.

SPECIFICATION

SOLIDFLEX TIC is a polymer based waterproof coating each to cover 10-12m² per pack to be applied strictly in accordance with the instruction of SOLID.

QUALITY ASSURANCE

SOLID manufactures the entire range of construction chemical under compliance of SIRIM and other international standards (ASTM, BS, GBI, LEED).

TECHNICAL SERVICES

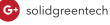
While new advance and changes will take place but one thing will never change is quality and meeting special needs of our customers. Our technical personnel and experts are available to provide additional information and technical assistance. We are eager to work with you in development of new product and resolve your problem.

Disclaimer: The information provided in the data sheets is based on both current development of work and years of field experience. Efforts are made to ensure that the information is reliable, however, we cannot accept the responsibility for any work carried out with our materials as we have no control over methods of application, site conditions etc. In view of continuing research and development (R&D) undertaken in our laboratories, we advise customers to ensure that the data sheets provided are not superseded by an updated publication. All products are sold are subject to our standard condition of sale, which is available on request. Field services, where provided, does not constitute supervisory responsibility. For additional information, please contact our local SOLID representative.

























FACTORY OFFICE

Lot 772 (10-14), Jalan Subang 4, Kaw. Perindustrian Penaga, 46720 Subang Jaya, Selangor, Malaysia.

**** +603-8081 4777 / +603-8081 4776

▲ +603-8081 4771

☑ info@solidsolutions.com.my

www.solidsolutions.com.my

OUR RANGE OF PRODUCTS

Concrete Admixtures Waterproofing Systems **Engineering Grouts**

Concrete Repairs **Prepacked Mortar Products** Industrial Floor Surfaces

Highway Repair Protective Coating Hygiene Wall System

