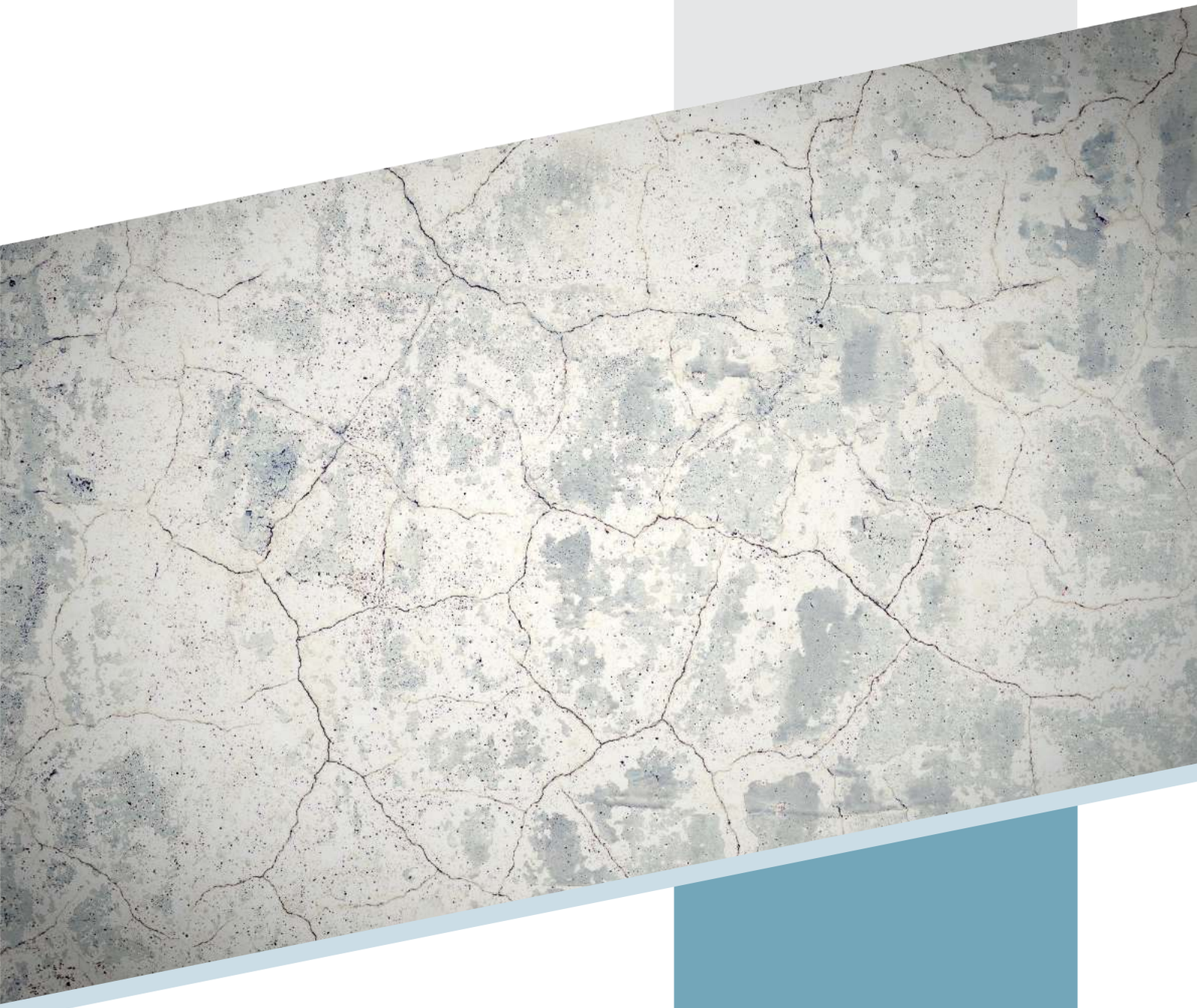


Acrylic Sealant with
Low Shrinkage &
Excellent Elongation



Seal-It

Seal-It is a ready to use acrylic crack filling compound for both interior and exterior surfaces. It can fill the cracks of up to 5 mm width as deep as possible.

FEATURES

- ✓ Extremely Strong Adhesion on Cementitious Surfaces
- ✓ Easy to Apply
- ✓ Highly Water Resistant

Toll Free:
1800-12300-7666

www.zydexindustries.com

FEATURES & BENEFITS

WATER RESISTANT AND UV RESISTANT

Ensures long term protection.
Seals & waterproofs cracks

DURABLE

Upon application and evaporation, it forms a water resistant, flexible seal

ADHESION

Extremely strong adhesion on cementitious surfaces

FLEXIBLE

Can withstand crack movement up to 6%

VERSATILE

Applicable on concrete, brickwork, mortar, ceiling, skirting, wood & aluminum surfaces

SPECIFICATIONS

PHYSICAL APPEARANCE

White viscous, ready to use paste

SPECIFIC GRAVITY

1.6 to 1.7

SOLID CONTENT

83 ± 1%

DRYING TIME

Touch dry: 4-6 hours.
Complete drying: 7 days

PACKING

600 gms, 1.2 kg.

STORAGE

Store between 5°C to 45°C

SHELF LIFE

1 year from date of manufacture in original tightly closed containers away from direct sunlight and excessive heat.

APPLICATION METHOD

- Clean the surface thoroughly. Remove dust, loose particles, oil & grease. Allow it to dry completely.
- Using a cutter, open up the cracks / gaps to form a V shaped groove. This will help proper application of Seal-it and ensure strong adhesion with the substrate.
- Clean the crack / gap groove thoroughly. Remove all loose particles.
- For best results, flood the cracks / gaps with Zycosil solution (1 part **Zycosil+**, 2 parts **Zycoprime+** and 20 parts **water**). Let it dry for 6-8 hours. This ensures that the cracks / gaps are now internally waterproofed.
- Apply Seal-it with a spatula / hand, and push it hard in the cracks / gaps (upto 5 mm width) as deep as possible.
- **Coverage**: 40 to 50 running feet for a 5 mm crack.

PRE PAINTING APPLICATION

Allow the Seal-it filled cracks / gaps to dry completely. Sand it. Apply primer and paint on it, as per the recommendations of the manufacturer.

DISCLAIMER

Whilst the information contained herein is true, accurate and represents our best knowledge and experience, no warranty is given or implied with any recommendations made by us, our representatives or distributors, as the conditions of use and the competence of any labour involved in the application are beyond our control.



ABOUT ZYDEX

Established in 1997, Zydex is a specialty chemicals company with the purpose of innovating for sustainability.

Beyond construction products, Zydex offers a diverse set of chemical technologies for the textile, agriculture and pavement industries. We were recently recognised as one of the 25 Most Innovative Companies in India by the Confederation of Indian Industry (CII).

Sustainable Green Chemistry

Zydex is deeply committed to sustainable chemistries that ensure a greener future for everyone. Our commitment has made us a pioneer in introducing non-polluting and non-hazardous technologies that conserve, protect and enhance the environment. Pursuing chemical innovations that would mean a greener, purer and more resource renewable world is our passion. Our technologies have been recognized for their contribution to sustainability and globally accepted.



25 Most Innovative Companies of India

GLOBAL PRESENCE

