



## CRACKSEALER-G

SINGLE PART, CEMENTITIOUS, WATERPROOFED, CRACK FILLING COMPOUND

---

### PRODUCT

Single pack, easy to use, high strength, water proofed, expanding characteristic, crack filling compound in grey colour.

### BENEFITS

Better consistency, easy to use, excellent adhesion, water proofing & expanding characteristic, non-metallic and chloride free.

### APPLICATION METHOD

The cracked area should be 'V' grooved. The surface should be widened (depth and width) to ensure proper repair and filling the cracks uniformly.

All the debris and loose particles from the groove mouth be removed and pre-wet the surface with water. Pre-wetting the surface is a MUST.

Mix CRACKSEALER-G with water. The addition of water (water/powder ratio), vary from place to place due to temperature and humidity. Therefore water should be used to mix CRACKSEALER-G till a homogenous or a semi-paste consistency is formed.

Place the mixed CRACKSEALER-G deep into the grooved gap by a putty blade, allow it to get penetrated, fill the area uniformly and finish it off.

## IMPORTANT

### 1. CURING:

CRACKSEALER-G has expanding characteristics to ensure perfect bond on both the sides of cracks and hence proper water curing is necessary. Water curing should be started after 2 hours of its application for smooth expansion and perfect bond. It is advised to cure the area with water 3 to 4 times a day for 2 days.

### 2. PRIMING

Though primer is not required for CRACKSEALER-G application, for exceptionally porous surfaces, it is recommended. ADMIX SB LATEX can be used as primer for better results.

### PACKING

5kg bags.

### SHELF LIFE

Minimum 6 months from the date of manufacture if stored in original container under shade, unopened.

### QUALITY ASSURANCES

CRACKSEALER-G is manufactured under stringent quality control compatible with different climates of India.



No. 41, CCI House, 7<sup>th</sup> B Jakkur Cross, Opp: St.John's School, Amruthahalli,  
BANGALORE 560 092. Phone: (080) 23626333 · · 23622421

Telefax: (080) 23622421 ·

Email : [info@cciinc.in](mailto:info@cciinc.in), [sales@cciinc.in](mailto:sales@cciinc.in)

---

The information given in this data sheet is based on both current development work and many years of field experience. Whilst every effort is made to ensure that the information is reliable, we can not accept responsibility for any work carried out with our materials as we have no control over methods of application, site conditions etc. In view of the continuing research and development being under taken in our laboratory, we advise customers in their own interest to ensure that this data has not been superseded by a more up-to-date publication. Field services where provided, does not constitute supervisory responsibility. For additional information, CCI Inc local representative may be contacted.

---