

High Zirconia Alkali-Resistant Glass Fibre for Controlling Plastic Shrinkage Cracking

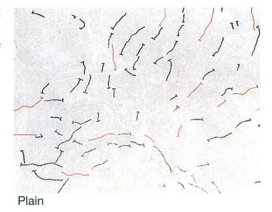
SUPER-CRACKNON PACK

Features

- Packed in an alkali-soluble paper bag
- High Zirconia Alkali-Resistant Glass Fibre with excellent alkali-resistivity and high tensile strength
 - Simple to use, just add prepacked bags to the truck mixer on site
 - No significant slump loss

Crack control effect

Super-Cracknon Pack can control plastic shrinkage cracking of concrete as shown.





Super-Cracknon Pack



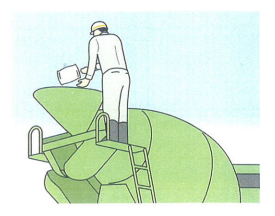
SUPER-GRACKNON PACK

How to use

Just add one bag of Super-Cracknon Pack to 1 m³ (1.3 yard³) concrete.

- Prepare required number of bags for volume of ready mixed concrete.
- Stop the agitator and put Super-Cracknon Pack into the agitator.
- Mix for 3 minutes at high speed so as to disperse Super-Cracknon Pack completely throughout the concrete.

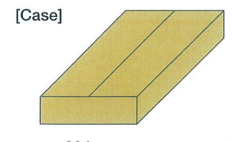
Note: For pumped concrete additional superplasticiser may be required.



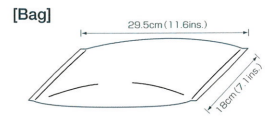
Mortar application

Add one bag of Super-Cracknon Pack for approx. 200 kgs (440 lbs) of mortar.

Package



20 bags per case



0.5 kgs (1.1 lbs) per bag

For further information, please contact the following:



Glass Fiber Division, Sales 1-14, Miyahara 4-chome, Yodogawa-ku, Osaka 532-0003, Japan Phone:(International)81-6-6399-2721 Fax:(International)81-6-6399-2731 URL:http://www.neg.co.jp/arg/

[•] Specifications are subject to change without notice.