

## K - FILL

K-Fill is a sand based filler for resin systems and has found great acceptance in epoxy repair work. K-Fill consists of silica sand and lightweight cenospheres.

The use of cenospheres allows use in vertical and overhead repair work and provides the following advantages:

1. Can be used for high build layers on vertical and overhead surfaces.
2. Avoids expensive shuttering.
3. Early strength development results in a strength greater than good quality concrete in less than 24 hours.
4. Good abrasion and impact resistance.
5. Excellent bond strength to old concrete.
6. Very good colour match to original concrete.
7. Very easy to mix due to "ball bearing" effect of spherical cenospheres.
8. Minimal shrinkage.

Other applications include: fixing of brick slips, construction of thin joints, emergency repair of concrete columns, roof and beam faces, excellent bonding material for a wide range of substances, lightweight floor screed, repairs of mullions, soffits, precast units and all spalled concrete. Epoxy lightweight mortars have excellent chemical and atmospheric resistance to a wide range of chemicals.

(The Company does not accept any liability whatsoever for the information provided in this data sheet.)

*CIBA SPECIALTY CHEMICALS\* 3 M CONSTRUCTION PRODUCTS  
INDUSTRIAL CHEMICALS & MAINTENANCE PRODUCTS  
SILICONES \* LIGHT WEIGHT FILLERS & AGGREGATES*

1.12.99

Web Page: <http://sage.alphawest.net.au/~kirkside/>