



PRODUCT DATA SHEET

SUPERLATEX

Description

SUPALATEX has been specifically designed as a latex admixture for use in cement compositions. The addition of SUPALATEX confers numerous advantages over untreated mortars and concretes, such as:

- greatly improved adhesion to substrates, including dense impervious concrete
- excellent resistance to water and water vapour
- improved toughness and flexibility
- better resistance to frost
- improved resistance to certain chemicals
- diminishing dusting

Principal uses

Cement compositions containing SUPALATEX are particularly useful in a number of applications. Some examples are:

- water-resistant rendering for interior or exterior walls or basements
- damp-resistant layers
- levelling floors prior to laying tiles
- patching and repairing concreted areas

Surface preparation

Concrete substrate must be structurally sound. Remove all oil, grease, paint, corrosion, dust and surface deposits. This can be done by wire brush or sand blasting. For further instruction please consult local representative

Mixing instructions

Consult your local representative

Packaging

Superlatex is available in 25l and 5l pails

Safety & handling

Wear dust masks when mixing. Use gloves, eye protection at all times. Should the product come into contact with eyes, wash immediately and seek medical advice

Shelf Life & Storage

SUPALATEX can be stored for 6 months in closed, unopened original drums or storage vessels, provided the temperature does not fall below 5°C or exceed 40°C

Keep out of direct sunlight and protect from frost

Note: The information and specifications provided is to the best of our knowledge. The technical data contained herein are true and accurate at the date of issue and are subject to change without prior notice. No guarantee of accuracy is given or implied. We guarantee our products to conform to ASHAKepoxerite Products quality control. We cannot be held responsible or liable, directly or indirectly for the use of our products, coverage, performance or injury resulting from use, as we have no control over the method of application used or site conditions. For further technical and method statements, contact our Technical representatives.