

Geosil[®] 34417

Alkaline activator based on sodium silicate

Chemical description	Geosil 34417 is an aqueous solution of modified sodium silicate.
Mode of action	Due to its special composition Geosil 34417 results in stable high strength bonds, especially in combination with alkaline activatable fillers.
Specification (average values)	Dry content:approx. 44,0 %007 *)Density (20°C):approx. 1,55 g/cm³042 *)pH:approx. 12,5008 *)Viscosity (20°C):approx. 450 mPas053 *)Solubility:miscible with water in any ratioAppearance:clear to slightly opalescent liquidOdour:almost none
Properties	 High reactivity, high activation power, good storage stability, good wetting properties, especially on inorganic and mineral substances, heat and acid resistant bonds, may create robust and water stable substrates in combination with alkaline activatable fillers.
Application	Geosil 34417 is applied as an alkaline activator for reactive fillers. Thereby, it combines high activation power with strong binding properties which represents an excellent characteristic profile in order to build up geopolymers.
Note	Geosil 34417 is only classified as slightly hazardous to water. During application or by heat impact no hazardous gases or decomposition products are evolved.
Storage	Geosil 34417 must not be stored in aluminium or galvanized containers. Protect from frost. The containers must be kept tightly closed. Storage stability at least 12 months.
Labelling / Safety	Please see safety data sheet.

Any technical application recommendations, verbal or in writing, provided by us in good faith to our customers/users for their assistance and on the basis of our experience and present state of knowledge are absolutely noncommittal. This also applies to any existing industrial property rights or foreign statutory provisions. Any recommendation of ours can therefore not be regarded as a legal relationship or contractual commitment, nor does it establish any sales contract deed of convenant. It is the buyer's responsibility to examine the suitability of our products for their intended application.





