

Betol® K 28 T

Binder and Adhesive for Silicate based Coatings and Glues

Chemical description

Betol K 28 T is an inorganic binder based on an aqueous solution of potassium silicate.

Mode of action

Betol K 28 T reacts with and adheres to mineral surfaces by silicification. Due to the good bonding capacity and high temperature stability, fire and acid proof glues and sealants can easily be formulated.

Specification (average values)

 Dry content:
 approx. 28,0 %
 007 *)

 Density (20°C):
 approx. 1,25 g/cm³
 042 *)

 pH:
 approx. 10,8
 008 *)

(10 % in water)

Viscosity (20°C): approx. 28 mPas 053 *) Solubility: soluble in water in any proportion

Properties

- good bonding power and effect,
- excellent adhesion to mineral surfaces,
- heat and acid resistant.
- stable even under extreme climatic conditions,
- anticorrosive, antistatic, stable against UV radiation,
- alkaline liquid.

Application

- construction industry,
- construction chemicals,
- acid proof and refractories,
- mineral coatings,
- hardener for mineral (e.g. cement) based mortars or plasters,
- sealing of brick walls against rising humidity.

Note

Keep Betol K 28 T in closed receptacles. Before application a thorough hiding of glass, ceramics, light metals and natural stones is necessary. In case of spilling or splashing wash immediately with water. At the end of the work clean tools immediately with (warm) water.

Storage

Protect Betol K 28 T from frost. Storage stability in closed containers at least 12 months. Do not store Betol K 28 T in aluminium or galvanized receptacles.

^{*)} Internal method code - description available on request

Labelling / Safety

Not classified as dangerous according to EC Guidelines and German Ordinance on Hazardous Materials (GefStoffV).

Packaging

30 kg can 250 kg drum Container Road tanker

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