

SPECIFICATIONS

EPO ANCHOR SLOW

Is two-component products based on epoxy resins, selected fine-grain aggregates and special additives. After mixing Epo Anchor Slow (part A) with hardener (part B), a thixotropic mix, easy to apply is obtained. Once prepared, Epo Anchor Slow hardens by chemical reticulation alone in approximately 5 hours without shrinkage. They become compounds with exceptional bonding and mechanical strength. Epo Anchor Slow may also be applied on very damp surfaces as long as there is no standing water. Epo Anchor Slow meet the requirements defined by EN 1504-9 "Products and systems for the protection and repair of concrete structures.

TECHNICAL DATA

Product identity

Component A Component B
Consistency: thick paste thick paste
Colour: white beige
Density (Kg/Lt): 1.6 1.6
Dry solids content (%): 100 100

Brookfield viscosity (mPa·s): 800,000 (# F - 5 rpm) 650,000 (# F - 5 rpm)