# PRODUCT DESCRIPTION:

It is an adhesive formulated with a base of synthetic emulsion polymers, widely recommended to be integrated into the mix of cement paste, mortar and concrete.

## CHEMICAL COMPOSITION:

Hopolymer of vinyl acetate.

### APPLICATION:

As a pore sealer, a solution of water and Adikum (5: 1) up to (3: 1) must be prepared, and it can be applied with a brush or roller on the porous substrate, allowing it to dry for a couple of minutes (without allowing it to dry completely), to proceed to apply the finish coating. In the merger ot new concrete to old concrete, it is recommended not to allow the adhesive to completely dry so that it serves as a bonding agent as it becomes tacky to the touch.

## ADVANTAGE:

- a) Extraordinary bonding capacity (new-old concrete).
- b) Excellent vinyl sealant on porous substrates.
- c) Higt adhesive power when used as a binder.
- d) Excellent dispersion in the mixture, improving its manageability.

### PHYSICAL PROPERTIES:

Adikum is a low viscosity polyvinyl acetate resin with good filler binding power and high adhesion to different substrates.

## USES OF THE PRODUCT:

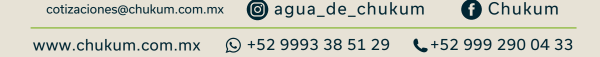
Manufacture of pastes, vinyl sealants, architectural finishes, adhesive for old to new concrete and in general for the construction industry.

### **STORAGE:**

It is recommended to keep it indoors and away from heat sources and UV radiation. We recommend the use of this product in a time **not exceeding 6 months of storage.** 

### APPEARANCE: viscous white emulsion.





ADDITIVE ADIKUM chukum