

# VEOCRIL 2820

Nuevo polímero acrílico nano partícula super hidrofóbico , que presenta una excelente resistencia al blanqueo y a los álcalis.

El Veocril 2820 resiste presión negativa de agua..

**NEW PRODUCT!**

## Veocril 2820

The right choice against efflorescence

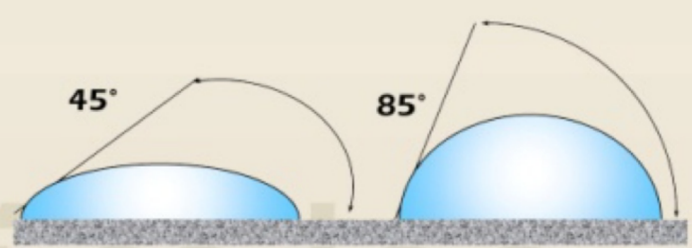


- Superhidrofobic polymer.
- Nano particle size
- Outstanding alkaline resistance
- Excellent Blush Resistance

A new nano super hidrofobic polymer

- Veocril 2820 is a new nano polymer made with VeoVa
- Is an ultra-small particle size, hydrophobic latex for use in sealers or coatings for wood, masonry and cement.
- It offers superior hidrophobicity resulting in an outstanding blush and water resistance.
- Due to its ultra small particle size results in a superior penetration of substrates and also improving the adhesion

### Contact Angle



45° 85°

Conventional Acrylic System Veocril 2820

multiquímica

