Adhesives

## **VAS O+**High Quality Adhesive



## **General Properties:**

- VAS · is ready to use water base viscous adhesive, used as an adhesive between porous and non-porous materials.
- Excellent adhesive with high adhesion and good cohesion.
- The film created is still flexible even at temperatures around ·°C.
- Dried film has good adhesion properties to all kinds of different plastic materials PVC films, PVC in roll, PVC in sheet, vinyl polystyrene wall plates, cellulose acetate films and rubber. (All will have excellent adhesion to porous substrate).

## **Application:**

- 1. Be sure that the substrate is clean and free from any foreign materials.
- 7. Repair the holes & cracks, recommended CRETEREP P.
- Wearing a rubber gloves, apply VAS using the trowel or brush for spreading the material.
- ٤. Leave the material for و to ۲۰ minutes & before it dries, adhere the needed sheet over.
- o. Clean tools immediately after application using water.

## **Technical Data:**

Pulloff Strength : ASTM D 5051 ( ) 7 kg \ CM 7 )

Elongation at Break: ٦٥% approx. at ٢٠٠C & ٦٥% relative humidity

(DIN 0 4 4 4 1).

**Water Absorption**: Approx  $^{ rac{1}{5} }$  after  $^{ rac{1}{5} }$  hours immersion in water

(DIN ٥٣٤٧٣).

**Consumption** : •. Yo - •.o kg / m depends on the roughness of the

substrate.

**Environment** : Friendly.

Shelf Life : " months in its original bags away from direct sunlight.

**Environment:** - Boots, rubber gloves, dust masks, and safety goggles.

- Refer to MATERIAL SAFETY DATA SHEETS (MSDS)