# NTRASIT® Aquarol 10A

# **INTRASIT® Aquarol** 10A



# Special primer for masonry renovation

### **Characteristics**

INTRASIT® Aquarol 10A is a primer that acts chemically and physically, and was specially designed to meet the high requirements of state-of-the-art repair technology. Due

to its liquid consistency, it can be applied very easily and quickly.

- Binds adhering dust (abraded particles, cement dust and quartz dust) to the surface of mineral building materials
- Strengthens building material surfaces by means of silicate compounds and forms a load-bearing base for subsequent coatings
- Reduces the substrate absorbency by waterproofing the surface zone
- Good penetration due to a special combination of nano-scale active ingredients
- Reduces the penetration of salt close to the surface zone
- Sulphate-resistant

### Use

INTRASIT® Aquarol 10A is part of the Quick & Dick & Easy repair system product family and is also used as a primer below flexible sealing slurries such as INTRASIT® Poly-C1 54Z. For surface reinforcement and waterproofing INTRASIT® RZ2 55HSP.

### Areas of application:

- Dry and slightly humid, absorbent, mineral substrates
- · Horizontal and vertical surfaces

# **Specifications**

Packaging
Container size
Delivery form
Application temperature
Colour shade

PE container
20 kg / 5 kg
24 / 120 packs/pallet
+5 °C to +35 °C
white, transparent when

Density dry 1.09 kg/l

Storage frost-free and cool,

12 months

## **Quantity required**

Depending on absorbency

of the substrate 0.15-0.25 kg/m<sup>2</sup>

# **INTRASIT® Aquarol** 10A



### Preparation of the surface

Substrates must be absorbent, firm, sound, and free of any loose debris.

The substrate may be slightly damp. Remove any residues and dirt.

# **Application**

- INTRASIT® Aquarol 10A is ready to use and applied undiluted by brushing, rolling or spraying it onto the substrate. On very dusty surfaces, we recommend applying the product with a brush or broom to bind the dust well.
- 2. If the Quick & Dick & Di
- Clean tools (sprayers) with water immediately after use.

### hahne system products

overcoat is applied.

INTRASIT® RZ 1 55HSP INTRASIT® RZ 2 55HSP INTRASIT® Poly C1 54Z INTRASIT® SFG 70A

### Important notes

- Protect building parts in the immediate vicinity from splashes and spray mist.
- Do not apply on substrates which are saturated with water.

## Ingredients

Organic and inorganic binders, waterproofing agents, wetting agents

### Safety provisions/recommendations

This is an alkaline product. Observe the usual hygiene procedures and precautionary measures when handling chemical products. If the product comes into contact with the eyes, rinse immediately with copious quantities of water and seek medical advice. Wear suitable work protection clothing.

### Disposal

The local waste removal regulations must be observed.

### Manufacturer

Sievert Baustoffe GmbH & Co. KG Mühleneschweg 6, 49090 Osnabrück Tel +49 2363 5663-0, Fax +49 2363 5663-90 hahne-bautenschutz.de, info-hahne@sievert.de

This information is based on extensive tests and practical experience. However, it cannot be applied to every type of application. If in doubt, we recommend that you test the product before using it. Due to continuous product improvement, this information is subject to change without notice. Our General Terms and Conditions apply. Version as of 12.2020