

## Technical data sheet

PROTECTION MADE EASY

# **Additive for Aquabond**

## **Description and destination of the product**

**Additive for Aquabond** is an additive that is added to *Aquabond Brush/Spray* in order to obtain a good direct adhesion on non-hungry substrates (ceramic tiles, bluestone, enamelled surfaces). Remark: **Additive for Aquabond** does not offer a solution to obtain adhesion on poly concrete. By adding the **Additive for Aquabond** a chemical binding is ensured through which the adherence on surfaces is also kept in high humid conditions.

## **Type of binder**

Organic silane binding.

### **Technical data**

Density: 1.09 % ± 0.03

#### Use

#### The assumed dose is

20 ml Additive for Aquabond on 1 L Aquabond Spray 15 ml Additive for Aquabond on 1 kg Aquabond Brush

After mixing the base and hardener, stir the additive thoroughly with stirring strip (dose exactly into the

paint with the cup supplied with **Additive for Aquabond**).

The bottle **Additive for Aquabond** must be closed directly after use in order to avoid reaction with the air

humidity. A bottle that has been opened only keeps well for a limited period.

#### **Storage stability**

Minimum 1.5 years in the original, unopened packing, stored in a dry environment at temperatures between 0°C and +40°C.

RNR: 5-03.03.15/RF-03-021/Additive for Aquabond

## **Safety measure**

For detailed information about safety measures, personal protection and transport data of this product, we refer to the safety data sheet.

The last update of our technical data sheets is always available at our website: www.libertpaints.be

#### Disclaimer

The information given in this technical data sheet is only a general product description, based on our experiences and tests and therefore does not represent a specific practical case. Consequently Libert Paints doesn't guarantee the functionality or result and takes no responsibility in this respect.

We advise our clients to test the applicability of the product to the nature and the state of the surfaces and to carry out the necessary representative tests in case of doubt. Please contact our R&D department as the occasion arises.

Attention: our clients should verify whether the present technical data sheet hasn't been replaced by a more recent version.