# YAPIFINE **BASE®** SL PRIME



When applied beneath screed, it prevents rapid dehydration of screed, as

# **CE** EN 1504-2

# Product Definition \_

Ready-to-use acrylic copolymer based, used before levelling screed operations on highly absorptive floors.

## Areas of Use

- Indoor and outdoor spaces,
- Highly absorptive floors,
- Before self-levelling operations to prevent dusting and enhance adherence,
- To increase adherence of concrete surfaces to be subject to pedestrian traffic against dusting.

## **Technical Specifications**

Appearance	White liquid	Application Temperature	Between +5 °C and +30 °C
Density	1.02 kg/L ± 0.03	Dry Time	min. 1 hour
рН	7 - 9		

Advantages \_

Perfect adhesion to concrete.

Increases adherence and prevents dusting.

well as formation of cracks and air bubbles.

Hereby technical values and product application instructions are obtained in the wake of tests conducted in environment of +23±2°C temperature with relative humidity of %50±5. Higher temperatures will shorten the time span, while lower temperatures will extend it.

Packaging 10 kg and 30 kg plastic drums	<b>Consumption</b> 100-200 g/m <sup>2</sup>
---	---

#### Surface Preparation \_

The surface should be cleaned of all residual materials such as dust, oil, dirt, paint, curing materials, bitumen and other foreign substances.

#### Application Information



Shake before using.

For good penetration and efficiency, apply one layer with brush or roll and leave for drying.

Drying time is 60 minutes. The product should be dried prior to further application.

#### Application Conditions \_

Ambient temperature: between +5 °C and +30 °C. Avoid application under strong wind or direct sunlight. Avoid application in areas with risk of freeze in 24 hours, as well as those directly exposed to sunlight and wind.

Never apply on wet and humid surfaces.

Do not apply on unstable and loose surfaces.

Do not add any material which is not mentioned in the instructions for the application.

The final consumption amount might vary depending on application conditions and surface characteristics.

#### Shelf Life \_

The shelf life of the product is 12 months when it is stored on wooden pallets in a cool, dry and moisture free environment with an ambient temperature between  $+10^{\circ}$ C and  $+25^{\circ}$ C.

#### Safety Precautions \_

The operator should be wearing proper work attire, goggles, mask and protective gloves appropriate to work and worker safety regulations.

In case of contact with the eyes or accidental ingestion of the product seek immediate medical attention.

Rinse with plenty of water in case of contact with the skin. For further information on the safe handling of this product please read the Safety Data Sheet (SDS).