# **Product information sheet** WEBER FLOVO UNI

Strengthens the surface cohesion of the substrate and improves adhesion.

# INSTRUCTIONS

#### PREPARATION

• For all applications, the substrate must be clean, dry, free of grease and loose parts such as the swallow skin must be removed.

#### MIX

• Primer on absorbent substrates. 1 volume part weberflevo uni on 3 parts water.

#### USAGE

• When used as primer, apply with roller, brush, dustpan or syringe.

#### FINISH

• A finishing layer can be applied "wet to wet" as early as 30 minutes after the pre-treatment.

# **TECHNICAL INFORMATION**

- Composition: plastic dispersion with a solid content of 50%
- Use: do not process under 5 ° C
- Drying time: approx. 2-4 hours at 20 ° C / 50% relative humidity
- Thinner: water
- Specific weight: 1,06





#### **WEBER.FLEVO UNI**

- For indoor and outdoor
- For all surfaces
- Mortar supplement
- Burner

# **DELIVERY FORM**

Bucket of 1, 5 or 10 liter.

# DOSAGE

<b>Application weber.flevo uni</b> 1. Primer on absorbent substrates.	<b>Dosage</b> 1 volume part weberflevo uni on 3 parts water.
2. Fire primer on smooth, nonabsorb- ent surfaces.	weberflevo uni, coarse sand, cement and water in a volume ratio of 1:1:1:1; apply the mixture with a dustpan in a layer of 2 to 3 mm; after 16 hours drying, recoat with
3. Insulation primer on anhydrite and wood.	Apply 1 part volume of weberflevo uni to 1 part of water; after 24 hours drying, recoat with weberflevo uni and water in the ratio of 1:3.
4. Aggregate in mortars.	Add a maximum of 10% of the cement weight to the mixing water of the mortar (incase of underfloor heating at least 5%).
E Cost on abcorbont substrate in com	1 volume part weberflevo uni on 5 volumes of water

5. Coat on absorbent substrate in com- 1 volume part weberflevo uni on 5 volumes of water. bination with wall paint.

# CONSUMPTION

Ca. 30 m<sup>2</sup> per liter, depending on the application, Chip, sponge, bucket and mixer dosage, and porosity of the substrate.

#### **COLORS**

White

# TOOLS

#### MAX USE DATE

12 months after production date, if stored frost free in the original and closed packaging.