TDS: HYDRA SAM PRIMER

**REV: 1.0** 

DATUM: MARS 2019

SIDE: 1/1



# **TECHNICAL DATA SHEET - HYDRA SAM PRIMER**

Colorless primer for adhesion of HyDra SAM 1.5 wall membrane.

HyDra SAM Primer can be used on vertical and horizontal surfaces, foundations and basement walls. Adheres to most known and suitable substrates, such as concrete. Can be applied at low temperatures.



Working temperature -5°C to +30°C



environmentally friendly without solvents



Can be C applied a whit a brush Whi



Can be Ready to use applied Whit a roller



### TECHNICAL DATA

Coverage*	0,15-0,25 l/m <sup>2</sup>
Density	1,0 kg/l
Drying time**	45 minutes
Working temperature***-5°C to +30°C	

- \* Estimated consumption depending on the substrate and application method
- \*\* The time can vary depending on humidity, temperature, thickness and surface. The time is based on climate: + 23 ° C and 50% relative humidity
- \*\*\* Temperature: Product, installation and working temperature

#### ADVANTAGES

- ✓ Solvent-free and environmentally friendly
- ✓ Ready to use
- ✓ Applied with a brush or roller

#### PREPARATION OF THE BASE

 The surface must be even without sharp and protruding objects, frost-free, dry, clean and without traces of oil, grease, tar, dust, dirt or other potential contaminants. Outer corners must be broken (chamfered) and inner corners rounded with suitable material.

# APPLICATION

- HyDra SAM Primer is ready to use and applied with a brush or roller.
- As soon as the HyDra SAM Primer is dry and has become transparent, the HyDra SAM 1.5 Wall membrane can be mounted
- NOTE The primer should be sticky but not wet.
- The membrane may only be mounted on surfaces that have been primed on the same day.

### PACKAGING AND STORAGE

5 liter bucket | 60 buckets/pallet Weight: about 350 kg/pallet

Sustainability of at least 12 months for frost-free storage.

# CE-MARKED

The product is not subject to a harmonized standard and therefore does not have to be CE marked according to construction product regulation no. 305/2011

## INFORMATION

- Protect the primer from rain and frost.
- At low temperatures in connection with high humidity, the drying time can be delayed
- Further information about waterproof products is available on our website www.hydratec.se
- · Safety data sheets are available at www.hydratec.se

We reserve the right to make printing errors and refer to the fact that the current version of the data is always available at www.hydratec.se or can be ordered by contacting our office.