

PROSIB AT 900

Liquid additive for SIBEXTREME

AT GLANCE

Liquid additive for SIBEXTREME

Increase water and humidity
resistance

Control product expansion

Improves adhesion to the substrate

Manufacturer

SIB, Sociedade Industrial
De Britagem De Pedra, LDA

DESCRIPTION

PROSIB AT 900 is a liquid additive to be added to SIBEXTREME product mixtures, which increases water and humidity resistance. PROSIB AT 900 also controls product expansion and improves adhesion to the substrate.

PROSIB AT 900 is required for application thicknesses greater than 15 mm.

FIELDS OF APPLICATION:

PROSIB AT 900 can be used on:

- floors in indoor areas subject to moisture, such as bathrooms, outdoor terraces (with roofs only), changing rooms, etc...
- whenever any product from the SIBEXTREME product range is applied in thicknesses greater than 15mm.
- whenever the polishing of SIBEXTREME floors is made with water.
- whenever it is desired to use SIBEXTREME products as prefabricated elements, with subsequent cutting and polishing using water.

TECHNICAL PROPERTIES AND CHARACTERISTICS

Nature	Liquid
Color	Yellowish transparent
Density	1,22

MIXING

Shake well before using.

PROSIB AT 900 should never be added to, and mixed with SIBEXTREME COMP B. It should be added directly to the mixture of SIBEXTREME products, in a 3-component system (SIBEXTREME powder + SIBEXTREME COMP B + PROSIB AT 900).

The use of the PROSIB AT900 additive does not require an extension of the mixing time.

For high thickness and indoor wet areas:

	Quantity	S28	S26	S22	PROSIB AT 900
SIBEXTREME AG STYLE BASE	40 kg (2 bags)	12 - 14 kg			3,6 kg
SIBEXTREME AG STYLE (with aggregates inside)	100 kg	12 - 14 kg			3,6 kg
SIBEXTREME AF FLOW	20 kg (1 bags)		5,6 - 6 kg		1,2 kg
SIBEXTREME T	20 kg (1 bags)			3 - 3,2 kg	0,6 kg

For precast elements:

	Quantity	S28	S26	PROSIB AT 900
SIBEXTREME AG STYLE BASE	40 kg (2 bags)	8 - 10 kg		7 kg
SIBEXTREME AG STYLE (with aggregates inside)	100 kg	8 - 10 kg		7 kg
SIBEXTREME AF FLOW	10 kg (1 bags)		4,2 – 4,4 kg	3 kg

PRODUCTION, PACKAGING, STORAGE AND EXPIRY DATE:

PROSIB AT 900 is available in 10 and 20 l bottles and 1000 lt IBC.

The product can be stored in its original packaging for 12 months in a dry place at a controlled temperature (not below 0°C/32°F). Recommended storage is between 10 and 25°C (50 and 77°F).

COMPLEMENTARY INFORMATION:

Protect from freezing temperatures. If the product freezes, it regains its properties after unfreeze. An efficient shake is necessary until the product is entirely homogeneous again.

Before using SIB products, consult applicable data sheets, protocols, product labels and safety data sheets. On request from your consultant.

Wash tools with water and dry before and immediately after use.

It is the user's responsibility to read the instructions and warnings for any SIB product before using it. The valid updated data sheet can be found at www.sibland.company.

WARNING:

Use suitable PPE: impermeable gloves, boots and protective goggles.

See the complete Product Safety Data Sheet.

LIMITED WARRANTY:

SIB - Sociedade Industrial De Britagem De Pedra, LDA warrants its materials to be of good quality and, at its option, will replace or refund the purchase price of any material proven to be defective within one (1) year from date of purchase. The above remedies shall be the limit of SIB's responsibility. Except for the foregoing, all warranties expressed or implied, including merchantability and fitness for a particular purpose, are excluded. SIB shall not be liable for any consequential, incidental, or special damages arising directly or indirectly from the use of the materials. In order to obtain all the results and technical properties of the products, all SIB specifications and instructions on transport, storage, use, application and maintenance must be fully complied with, otherwise, SIB does not guarantee the technical results and properties of the products.