



Version 1

ΧΤΈΒΙ

# FLEXIKAR TALOCHE SILOXANE GM

Waterborne exterior elastomeric trowelled coating - Medium grain



## PRODUCT OVERVIEW

New and maintenance work Residential and commercial sites Recommended for a wide variety of exterior masonry projects Ideal for vertical walls with cracks (from 0 to 2.0 mm) and small irregularities

#### BENEFITS

Excellent crack resistance (from 0 to 2.0 mm) Good adhesion Microporous Grain size 1.5 mm French classification A2 to A5 - Standard P84.403 European classification G3E4S1V2W2A2C0 to G3E5S1V2W2A5C0 - Standard EN 1062-1

AFNOR Classification NFT 36 005 Rating Family II Class 2b/1b

## **TECHNICAL SPECIFICATIONS**

Density Solids by Flash point	: 1.64 +/- 0,05 Kg/l : Weight: 82+/- 2% : Not applicable			
Drying time (20°C -65% RH)	: Dry : 6 h			
	Recoat : 12 h			
Colours	: White and pastel tints from the Peintures Maestria			
	colour chart			
Storage	: Can be kept for 1 year in unopened original container.			
-	Protect from freezing and high temperatures.			







Waterborne exterior elastomeric trowelled coating - Medium grain

## SURFACE PREPARATION

As stated by DTU 42.1, all surfaces must be clean, dry and free of dirt.

Old glossy painted surfaces must be previously sanded or washed with an appropriate cleaner and then rinsed with water.

In the presence of contaminants such as mildew, molds or bacteria, apply an anti-fungal treatment named IKAR BACTERICIDE.

If required a high-pressure cleaning must be carried out, followed by the application of an anti-fungal treatment named IKAR BACTERICIDE.

Unpainted surfaces must be primed with a suitable primer.

These recommendations do not override a specific description of the substrate.

## APPLICATION

Application conditions Application equipment Clean-up solvent Dilution

Stainless steel float.

DTU 42.1

: Water

÷

5

: Stainless steel float (Ready to use).

## SYSTEM RECOMMENDATIONS

system:	A2:	A3:	A4:	A5:	A4 "inverted":
first coat	2000 g/m <sup>2</sup> of	250 g/m <sup>2</sup> of	400 g/m <sup>2</sup> of	400 g/m <sup>2</sup> of	2000 g/m <sup>2</sup> of
	undiluted FLEXIKAR	FLEXIKAR INTER	undiluted FLEXIKAR	undiluted FLEXIKAR	undiluted FLEXIKAR
	TALOCHE	diluted to 10%	INTER	INTER + mesh +	TALOCHE
				400 g/m <sup>2</sup> of	
				undiluted FLEXIKAR	
				INTER	
second coat		2000 g/m <sup>2</sup> of	2000 g/m <sup>2</sup> of	2000 g/m <sup>2</sup> of	500 g/m² of
		undiluted FLEXIKAR	undiluted FLEXIKAR	undiluted FLEXIKAR	undiluted
		TALOCHE	TALOCHE	TALOCHE	MONOFLEX
					SILOXANE
elongation	0-0.2 mm	0.2-0.5 mm	0.5-1 mm	1-2 mm	0.5-1 mm
resistance					

NOTE: Consumption of FLEXIKAR TALOCHE can vary depending on the substrate. A reference surface must be achieved in order to know the exact consumption.

CONTAINER SIZE

25Kg

## SAFETY MEASURES

Refer to the Safety Data Sheet



Laboratoire Recherche & Développement - Usine - Administration Z.I. -1, rue Denis Papin - 09100 PAMIERS - Tél. 05 61 67 97 40 - Fax : 05 61 67 05 47 Contact : accueil@maestria.fr - Site internet : www.maestria.fr



Page 2/2

This description sheet is designed to inform customers about the properties of our product. The information is based on our current knowledge. However, this information cannot replace an appropriate description of the nature and condition of the base to be painted. Techniques and technology are constantly developing and it is up to our customers, before using any product, to check with our departments that the sheet has not been updated and replaced by a more recent version. The present description sheet replaces any previous sheet about the same product. The above technical data does not engender acceptance of any guarantee

Version 1

ΧΤΈΒΙΕ

BÂTIMENT