## CH-FF-SSI091

CHROMA

Can be diluted with white spirit. It cannot be mixed.

> The first coat must be diluted at 20%

and the second at 15%. It can be sanded. Suitable as a base coat for substrates of wood, chipboard, multi-layer plywood and walls for interiors and exteriors.



On surfaces treated with sealers and/or suitable bases, the product covers 6÷8m<sup>2</sup>/kg for each



In normal temperature conditions (22°C) and relative humidity (60%), the surface is dry to the touch in 3:5 hours, can be painted over after 24 hours.



Use at ambient temperatures between 5°C and 30°C. Avoid application in case of strong rain, wind and high sunlight.



Keep the product at a temperature no lower than 1°C out of direct

sunlight. The product, stored and sealed in the original packages, keeps for a period of 2 (two) years.



vears.

Keep the product at a temperature no lower than 1°C out of direct sunlight. The product, stored and sealed in the original packages, keeps for a period of 2 (two)



Matt sealant paint for interiors. It has a slightly thixotropic appearance in the tin. After application and once it has dried, it has a velvety matt appearance.

# **Fibronite**

### PRIMERS AND TOPCOATS / SYNTHETIC SUBSTRATES FOR WOOD AND WALLS

Synthetic matt filler base coat

CICLO: On new substrates: clean, dust and sand the surfaces to be treated, before applying Fibronite.

On old and already painted substrates: accurately clean the surface, sanding and removing any old flaky paint and if necessary, fill any cracks or imperfections and then apply a coat of Fibronite.

#### Rev.: 4.0 - 14/12/2021

VOLATILE ORGANIC COMPOUNDS EU limit value VOC (Directive 2004/42 EC) Interior/exterior trim and cladding paints for wood and metal (Cat A/d) BS 300 gr/lt (2013) FIBRONITE max contains 300 gr/lt VOC

Specific gravity: 1,780 kg/l





### CH-FF-SSI091

# Fibronite

### CHROMA



8012760001236	500 ml	<b>WARNINGS:</b> Mix the product well before use.
8012760001229	2500 ml	-
8012760002981	15 lt	-
		-
		-
		-
		-
		-
		-
		-
		-
		-
		-
		-
		-

PRIMERS AND TOPCOATS / SYNTHETIC SUBSTRATES FOR WOOD AND WALLS

