# **SUPREMA® - ART. 2**

## **(** MARKED PRODUCT



WIDTH	1200 mm
LENGTH	2000 o 2400 mm
THICKNESS	approx. 15 mm
WEIGHT	20,5 Kg/m <sup>2</sup>
SOUND INSULATION VALUES	Rw = 38,0 dB (theoretical)
REACTION TO FIRE	Suprema Euroclass A1 to UNI EN1 3501-1, EPDM B-s2, d0

COMPOSITION

Bilayer product composed by:

**A** EPDM 2.5 mm, 5 Kg/m<sup>2</sup>

**B** Suprema cement board 12.5 mm

SPECIAL BOARD IN PORTLAND
CEMENT REINFORCED WITH INERT
MINERAL AND BY A SPECIAL
NETWORK FIBER GLASS, COATED
ON ONE SIDE WITH A HIGH DENSITY
MASS IN EPDM TECSOUND®

#### **MATERIAL**

The SUPREMA Art. 2 is the special board in portland cement reinforced with inert mineral and by a special network fiber glass, coated on one side with a high density mass in EPDM Tecsound who has a low elastic modulus. Product completely bitumen free.

#### FIELDS OF APPLICATION

SUPREMA Art. 2 can be applied both indoors and outdoors, for vertical or horizontal application on walls, ceilings and floors, in order to increase the acoustic insulation with the advantages of a reduction of the thickness and the construction times.

### **INSTALLATION**

SUPREMA Art. 2 can be easily cut and shaped using a simple cutter. It has to be installed and secured with proper metallic profiles hardware according to the different applications, as a simple cement board.