

NEWSLETTER

CE CERTIFICATION : A DUTY AND A GUARANTY



DECEMBER 2012

The European Directive on construction products, CPD 89/106/EEC and the following regulations, CPR 305/211, were issued with the aim of **ensuring the free circulation of safe construction products** throughout the countries of the European Community.

This purpose is achieved through the sharing and acceptance of EU requirements as harmonized technical standards, aimed at the CE marking of construction products.

In this regard, the CE marking helps identifying high-performance products generated in a controlled manufacturing process, easing the consumer into making safe and informed choices.

The Directive, the Regulations and the harmonization of technical standards, in fact, guarantee the minimum standards required for the suitability of the product.

EUROPEAN REGULATIONS.

Specifications for interior and exterior plaster-based organic binders UNI EN 15824 - August 2009



Polystyrene frames coated with
FUT SCR mortar

GUARANTEES ON NEW BUILDINGS

Recent regulations establish the issuance of an insurance policy as collateral for a period of 10 years on new buildings. In order for the policy to be covered is therefore essential that the products used are proved to be marked "CE" and comply with the standard.

IS THE CE MARKING MANDATORY?



Harmonized standards EN 15824-2009 "Specifications for interior and exterior plaster-based organic binders"

made it
MANDATORY
to apply the "CE" marking
on all thick coatings.

Futura is glad to announce that our mortar has passed all required tests to obtain the CE marking for the year 2013. Our company is focused on quality by offering to all our customers a product that is functional, innovative and guaranteed.

FUTURA: OUR QUALITY, YOUR SUCCESS.



FUTURA SCR PLASTER MORTAR

TEST RESULTS

SU SUBSTRATI EPS

Thermal shock resistance	(UNI EN 14617-6:2012)	No changes 168 h. -20/+70°C.
Hail resistance	(UNI 10890:2000)	Class VA $V=10^{+0}$ m/s
Resistance to freezing and thawing cycles	passed	50 cycles= no difects
Fire resistance	(EN 13501-1)	Euroclass E
<u>MALTA</u>		
Density mixture		1350 kg/m ³ ± 70
Steam permeability coefficient	(EN ISO 7783-2)	V2
Water absorption	(EN 1062-3)	W2
Adherence	(EN 1542)	> 0,3 MPa
Durability	(EN 13687-3)	> 0,3 MPa
Thermal conduction	(EN 1745)	$\lambda = 1,28$ W(mK)

Visit our website: www.futuraeurope.com

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