

LATICRETE P800/L200


CE
**CT
C7
F3
A1fl**


Malta and Lattex for lightened substrates

PRODUCT DESCRIPTION

LATICRETE P800 is a special mixture of hydraulic binders and low weight aggregates specifically designed for lightweight screeds. LATICRETE P800 is ideal for coating ships decks and yachts since it's a combination of light weight aggregate and excellent mechanical strength. LATICRETE P800 is a certified RINA product according to the MED. It mixes with LATICRETE L200, a concentrated latex in water dispersion for the realization of lightened screeds.

USES

- Substrates for ceramic tile and gres floors on ships, yacht and boats

ADVANTAGES

- Light weight equal to one-third of a traditional cement based screeds
- Packs very light: only 12.5 kgs bag
- Great workability
- Low elastic modulus
- Safe and simply to apply
- Fireproof



TECHNICAL DATA AT 23°C e 50% U.R.*

LATICRETE P800 + LATICRETE® L200		PERFORMANCE		
		STANDARD	TEST	RESULT
Class CT-C7-F3-A1fl				
Conforms to european norm EN13813				
Appearance:	powder	EN13813	Compression strength EN 13892-2	≥ 6 MPa
Color:	white	EN13813	Flexural strength EN 13892-2	≥ 3 MPa
Mixing ratio:		EN13813	Traction strength EN 13892-8	≥ 1,5 MPa
P800	75 kg			
L200	10 Lt			
Acqua	27/30 Lt			
Mixing time:	5-6 min.			
Working time:	25-30 min.			
Thickness per coat:	from 3 to 5 cm			
Density of mixed product:	600±10% (kg/m³)			
Walkable:	24-36 hour			
Application temperature:	from +5°C to +30°C			

Specifications subject to change without notification. Results shown are typical but reflect test procedures used. Actual field performance will depend on installation methods and site conditions.