

Floor system

Accessories Emmeti Floor



EN 934-2



Fluidising additive for concrete footings

Size	l/pack	Code
	10	28130073
	25	28130071

It reduces considerably the mixing water required, significantly accelerates the mechanical strength of the concrete and raises its thermal conductivity. Comforms with standard UNI 10765. Ratio: 1 litre for 100 kg cement.



Protective for heating high or low temperature systems / air conditioning systems

Anti-corrosive protective for all metals (steel-copper-aluminium), antiscaling and biocide for heating systems high or low temperature and/or air conditioning systems, with antiscaling protectors (max 25 °F)

Technical data

Appearance: light yellow liquid - straw-coloured - pH: 7±0,5 - Density (20 °C): 1,025±0,01 kg/l - Dispensing 5% (5 kg every 100 liter of water)

Kg/pack	Pcs. pack	Code
5	1	02706396



Regenerating liquid for new or old low-temperature heating systems

Suitable for removing biomasses and metal oxides inside low temperature heating systems, even with heating installations. It contains specific biodispersant bioacids to thoroughly remove any bacterial deposits and metal oxides. It is recommended for cleaning old systems before or during the installation of a new boiler. Non-acid and non-corrosive for metals and plastic material. The product does not alter pH levels. Suitable for all heating systems, including systems with aluminium parts.

Technical data

Appearance: Clear colourless liquid-yellow - pH: 5.5±0.5 - Density (20 °C): 1.035 kg/l - Dosage 5% (5 kg every 100 litres of water)

Kg/pack	Pcs. pack	Code
5	1	02706304



System loading station

Delivery capacity: 5,2 - 50 litres/min - Static pressure H: 5 - 52 m. c. H₂O - Power supply: 230 V - 50 Hz - Current = 2,6 A - Electric power absorbed: 500 W max - Spin speed: 2900 rpm - Protection: IP44 - Tank volume: 50 litres

Size	Pcs. pack	Code
50 litres	1	02706862

Fitted with two connection pipes L = 3 m



Insulating perimeter strip

Size	Mts. pack	Code
5 x 150 mm	60	28130480
7 x 150 mm	60	28130482

In closed-cell expanded polyethylene, with adhesive surface for fixing to a wall and moveable polyethylene strip on the panel side, to seal possible interstices.