

FIX

REINFORCING SYNTHETIC WATER-BASED LATEX

Synthetic water-based latex which allows the aggreg Polymers and water.	ation of the virgin beads, after the curing.
Polymers and water.	
Polymers and water.	
· Tank of 20 kg. · Pallet: 27 tanks (540 kg).	
2 kg/m³ of Politerm® Wall R.	
Fix is specific for energetic refurbishment works on existing buildings, where other kind of thermal insu- lation interventions are not possible. For example, it can be also realized on single houses inside of block of flats. It is specific to stabilize Politerm® Wall R, by spraying/blowing with the appropriate equipment Politerm® Wall Blow Fix in partition walls. Politerm® Wall R allows to realize fast works of energy efficiency, because of the short time of preparation. Moreover, it is minimally invasive and clean.	
Do not dilute/mix Fix with other products.	
Consult the "Application Manual" or contact Edilteco	Technical Department.
 Keep it away from frost. Do not apply at temperatures lower than +5 °C. It may be dangerous for the health if ingested in big quantity, the repeated exposure may cause eyes and skin irritation. 	
Aspect:	Liquid, fluid
Colour:	White, whitish
Viscosity Brookfield *:	96.6 cP
TECHNICAL Specific weight: CHARACTERISTICS	$1,0 \pm 0,02$
pH:	9
Temperature of use:	From +5 °C to +35 °C
Density +20 °C:	1.01223
Residue +105 °C:	20.7%
	 Tank of 20 kg. Pallet: 27 tanks (540 kg). 2 kg/m³ of Politerm[®] Wall R. Fix is specific for energetic refurbishment works on a lation interventions are not possible. For example, it of flats. It is specific to stabilize Politerm[®] Wall R, be Politerm[®] Wall Blow Fix in partition walls. Politerm[®] Wall Blow Fix in partition walls. Politerm[®] Wall R allows to realize fast works of energy. Moreover, it is minimally invasive and clean. Do not dilute/mix Fix with other products. Consult the <i>"Application Manual"</i> or contact <i>Edilteco</i> for each poly at temperatures lower than +5 °C. It may be dangerous for the health if ingested in bi and skin irritation. Aspect: Colour: Viscosity Brookfield *: Specific weight: pH: Temperature of use: Density +20 °C:

All the indications provided in this technical data sheet are purely approximate and not binding for legal purpose. The data listed has been gathered from laboratory tests and it hence follows that in practical applications on building sites the final characteristics of the products may be subject to substantial variations depending on the meteorological conditions and the installation. The user must always check suitability of the product for its specific use, undertaking all liability implicit in and deriving from use of the product, as well as comply with all methods and instructions for use generally referable to "workmanlike" execution. Edilteco S.p.A. reserves the right to change the contents of this mechanical data sheet on its final judgements. The spreading of this data sheet through any media, supersedes and cancels the validity of any other technical data sheet previously published.

* Rotor r2, rotation speed 200 rpm



Edilteco S.p.A. Via dell'Industria, 710 . 41038 San Felice sul Panaro (MO) Italy . Ph. +39 0535 82161 . Fax +39 0535 82970 www.edilteco.com l info@edilteco.com DS FIX . Rev 07/2024 . GB

COMPANY WITH QUALITY SYSTEM CERTIFIED BY DNV ISO 9001