

ACRYLIC POLYMER POLYCURE FT EXTRA

Curing Agent

Product Name	Product Type	Uses
POLYCURE FT EXTRA	Acrylic Polymer	An all acrylic polymer curing agent for GRC and other cementitious systems.

Polycure FT Extra eliminates the need for mois

Curing of GRC and other cementitious products

Cementitious products should be moist cured to ensure that ufficient retained moisture for complete hydration of the cement. This is particularly critical for thin skirt GRC products. The recommended curing regime is a wet cure at 9 for 7 days. In many cases this is not practical due insufficient factory space

POLYCURE FT Curing System

When Polycure FT Extra is added to the mix at the recommended dosage it forms a film within the matrix during the setting and hardening process. The formation of this film significantly reduces the permeability and thus lessens the loss of water by evaporation ensuring that sufficient water is available for complete hydration.

Recommended Dosage

The recommended dosage level for Polycure FT Extra is between 4 and 7 kgs for 50 kgs of cement. Polycure FT Extra is an emulsion containing a minimum of 50% solids, so a dosage rate of 5kgs per 50kgs may also be stated as 5% polymer solids by weight of cement.

Mixing Method and Mix Design

The Polycure FT Extra should be added to the mixer after the water has been added and before the cement and sand. The amount of water should be reduced by the amount of water in the polymer and further reductions will be possible because of the plasticising effect of the polymer. Additional plasticisers or super plasticisers can be used and it is recommended that trial mixes are undertaken to assess their compatibility.

Antifoam

Polycure FT Extra contains an antifoaming agent which is sufficient for most applications but additional antifoam may be added during mixing.

For further information contact:

Fibre Technologies International Limited Avonmouth Way Avonmouth Bristol BS11 9YA



2: +44 (0)117 9825855 Fax: +44 (0)117 9820060



Properties		
Compound Type	Aqueous Thermoplastic Dispersion	
Polymer Type	Acrylic	
% Solids	51% +-1%	
Free Monomer Content	Max 0.2%	
Appearance	Milky White Liquid Free From Lumps	
Odour	Mild	
pH	4.5-5.5 At 25°c.	
Minimum Film Formation Temp.	11.0°c	
Average Polymer Particle Size	150-250NM	
EPS MICROTAC		
Ultra Violet Resistance	Good	
Alkali Resistance	Good	
Brookfield RVT (SPL20RPM)Viscosity	50-300 mPa (23°c)	
Freeze-Thaw Stability	Store Above 5°c	
Specific Gravity	1.055 At 25°c	

Storage & Shelf Life

Six months when stored in dry warehouse conditions $(5 - 20^{\circ}c)$

PROTECT FROM FROST

SUPPLIED BY FIBRE TECHNOLOGIES INTERNATIONAL

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Avonmouth Way

Avonmouth

Bristol BS11 9YA

MEMBERS OF THE INTERNATIONAL GLASSFIBRE REINFORCED CONCRETE ASSOCIATION

**Ex: +44 (0)117 9825855

Fax: +44 (0)117 9820060

info@fibretech.org

www.fibretech.org

