





PHOENIX PUTTY AND GLAZING COMPOUNDS



Multipurpose Putty

Product Description

Hand applied glazing compound.

Applications

Bedding and external fronting single glass into primed softwood, hardwood and steel frames, sealed hardwood and concrete which will subsequently be painted. Also used for external putty fronting.



Butyl 66 Glazing Compound

Product Description

Hand applied, non-setting, butyl glazing compound.

Applications

Bead glazing into sealed timber and steel frames.





Linseed Oil Putty

Product Description

Original hand applied linseed oil putty. Conforms to BS 544 & BS 8000 Part 7.

Applications

Bedding and external fronting single glass into primed softwood frames which will subsequently be painted. For putty fronting.



Metal Casement Putty

Product Description

Hand applied setting compound

Applications

Glazing compound for bedding and fronting single glass into steel or hardwood frames.



Colour Glaze

Product Description

Hand applied plastic glazing compound

Application

Bedding and external fronting single glass into factory coated steel frames where the compound is to be left uncoated and also into softwood and hardwood frames where the frames and compound are subsequently coated with microporous paint or stain.

PRODUCT	SIZE & QUA	COLOURS	
Multipurpose Putty	5kg / 10kg / 25kg	Individual	Natural/Brown
	2kg	6 per case	Natural/Brown
	0.5kg / 1kg	12 per case	Natural/Brown
Butyl 66 Glazing Compound	5kg / 10kg / 25kg	Individual	Natural/Brown
	2kg	6 per case	Natural/Brown
	1kg	12 per case	Natural/Brown
Linseed Oil Putty	10kg / 25kg	Individual	Natural
Metal Casement Putty	25kg	Individual	Grey
Colour Glaze	25kg	Individual	Black/Brown/White*

^{*}Made to order





Leaded Light Cement

Product Description

A traditionally made cement.

Applications

A weatherproof seal between glass and lead came in stained glass and leaded lights.

Bedding Compound

Product Description

Hand applied bedding compound

Applications

For use as a bedding material in single or composite metal frames and other non-porous surfaces. For joining steel assemblies.

Rapid Set Putty

Product Description

Hand applied, two part setting compound.

Applications

Internal putty fronting, for example in the refurbishment of steel frames. Ideal for use in schools and similar environments where speed of set is essential. Overpaintable in approximately four days.

PRODUCT	SIZE & QUA	COLOURS			
Leaded Light Cement	5kg	2 per case	Black		
	2kg	6 per case	Black		
Bedding Compound	25kg	Individual	Natural		
Rapid Set Putty	10kg	Individual	Natural		

Aquacaulk*	25 x 310ml	White
Seamseal BR*	24 x 380ml	Grey/ White
Seamseal CV*	24 x 380ml	Cream/Grey/White
Bevamastic*	24 x 380ml	Cream/Grey

^{*}See page 11





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Correct Selection of Glazing Putty and Compounds

Putty Fronting

There are various types of putty that can be used for glazing single panes of glass into coated timber or metal frames using a putty fronting glazing technique. The selection of the putty most suited to any one application depends upon a combination of factors such as the frame material, its porosity, together with coating systems applied before and after glazing.

Most putty types require overcoating using a non-microporous coating system that will provide protection to the putty and ensure its long-term performance. Microporous paint and stain systems require the use of a modified putty such as Colour Glaze.

Most putty types are designed for use in external putty fronting and do not work well when used for internal putty fronting. If there is a requirement for internal putty fronting then Hodgson Sealants Rapid Set Putty should be considered.

Bead Glazing

This is the technique of glazing single panes of glass into timber or steel frames fitted with internal or external beading. The use of a non-setting glazing compound often provides better performance in bead glazing than a regular fronting putty. Non-setting glazing compounds require overcoating using microporous or non-microporous overcoating systems to ensure long-term performance.

Bedding Compound

This compound is for use in jointing and bedding metal window frames and assemblies into nonporous or sealed substrates. Bedding Compound may be overcoated using microporous or nonmicroporous overcoating systems to ensure long-term performance.

	Application / Compatible Materials												
	Primed Softwood Frames	Primed Hardwood Frames	Primed Steel Frames	Sealed Concrete	Microporous Paints	Solvent Based Paints	Internal Locations	Bead Glazing	Putty Fronting	Float / Toughened Glass	Laminated Glass*	Coated / Treated Glass	Bedding Metal Frames & Assemblies
Product													
Linseed Oil Putty	√					√				✓	√	√	
Multipurpose Putty	√	√	√	✓		√			√	✓	√	√	
Metal Casement Putty	✓	\checkmark	✓	✓		\checkmark			✓	\checkmark	\checkmark	√	
Colour Glaze Putty	√	√	√		√	√			√	√	√	√	
Rapid Set Putty	√	✓	√	✓		√	√		√	✓	√	√	
Butyl 66	✓	√	✓			√	√	√		√	√	√	
Bedding Compound													✓

^{*} The edge of Laminated Glass should be protected by self-adhesive aluminium tape in order to protect the interlayer from the oils contained within the glazing compound / putty.