PRODUCT DATA SHEET



PHOENIX® MULTIPURPOSE PUTTY	Version No. 2	Revision Date: 02/02/09	Page 1 of 3	
DESCRIPTION				
Hand-applied glazing compound.				
KEY FEATURES				
High quality hand applied glazing compound.	Suitable for external use only.			
Excellent working characteristics.	The UK's best selling Multipurpose Putty.			
Ideal for glazing on timber or steel frames.	Good long term performance.			
Designed to be overpainted.	Conforms fully to all relevant industry standards.			
TECHNICAL APPROVALS	Į			
Multipurpose Putty is a Type O setting compound as defined in BS 6262: 1982 – Table 5	Conforms to BS 8000 Part 7			
USES	1			
For bedding and external fronting single glass into primed softwood and hardwood frames which will subsequently be painted.	For bedding and external fronting single glass into sealed hardwood and concrete that will subsequently be painted.			
For bedding and external fronting single glass into primed steel frames which will subsequently be painted.	For external putty fronting.			
LIMITATIONS	1			
Do not use directly against laminated glass. Please contact our Technical Department.	Do not use paints with strong solvents such as xylene.			
Do not use on insulated glass units. Please contact our Technical Department.	Not suitable when the frame/product is to be stained or coated with a microporous paint (See Colourglaze Putty).			
Do not use for bead glazing of single glass. See Butyl 66 data sheet.	Ensure that all components in the glazing system are compatible.			

Hodgson Sealants Limited

Belprin Road, Beverley, East Yorkshire, HU17 OLN, United Kingdom T: +44 (0)1482 868321 F: +44 (0)1482 870729 W: www.hodgsonsealants.com E: sales@hodgsonsealants.com

PRODUCT DATA SHEET

Hodgson ()

PHOENIX® MULTIPURPOSE PUTTY

Version No. 2

Revision Date: 02/02/09

Page 2 of 3

PERFORMANCE		
Adhesion: Good to primed steel and timber, sealed hardwood and concrete. Base technology: Drying oil Chemical Resistance: Fair to dilute acids and alkalis	 Paintability: Must be painted as soon as the putty has formed a skin firm enough to accept the actions of overcoating. Apply the first coat within 7-21 days. The final coat should be applied within 28 days. Service life (predicted): 10 years when glazed in accordance with GGF 	
 Curing system: Sets initially by loss of volatile components then reaction with oxygen in the presence of moisture. Mould Resistance: Good Movement accommodation: <5% 	Section 4.1 'Basic Putty Fronting Glazing Techniques for Single Glass' Service temperature range: -20°C to +70°C Staining: Can cause staining of porous surfaces if not previously sealed. UV resistance: Good	

APPLICATION

PROPERTIES

Application temperature range: +5°C to +30°C

Shelf life: 3 months when stored in original containers in cool, dry conditions. Some separation of oil may occur which should be mixed back into the putty before use.

Skinning time: Skin forms after approximately 2 - 4 days outdoors, dependent on ambient temperature and humidity.

Working time: Approximately 4 hours.

INSTRUCTIONS

Remove all dust, grease and loose material from the rebate. Any moisture on the timber should be wiped off using a clean paper towel or other absorbent material to give a dry surface.

Check the condition of the primer on the frame, especially the rebate. Any section, which has been partially missed or is considerably weathered should be reprimed before glazing. One coat of primer to BS5358: 1986 applied to new softwood will allow sufficient oil to be absorbed into the frame.

Rebates of hardwood frames which are to be protected with clear varnish should be sealed with Timber Sealer.

Apply putty to rebate and insert setting blocks.

Place pane on setting blocks centralise, press into putty to give a back bedding of 1 – 2mm throughout and secure pane mechanically i.e. with metal sprigs or clips. Location blocks should be used in side hung opening windows to hold the glass in place.

Apply further fronting putty and knife at an angle finishing about 2 mm below the sightline. Brush putty with soft brush to seal to glass. Knife off back bedding, sloping away from glass.

The maximum fillet size to allow correct setting is 15mm high x 25mm wide. The minimum fillet size is 8mm high x 10mm wide.

EQUIPMENT

A selection of useful tools and accessories is also available and includes:

Glazing blocks, tooling block, trimming knives, hacking knives, glazing shovel, glass cleaner, high powered & standard guns.

Hodgson Sealants Limited

Belprin Road, Beverley, East Yorkshire, HU17 OLN, United Kingdom T: +44 (0)1482 868321 F: +44 (0)1482 870729 W: www.hodgsonsealants.com E: sales@hodgsonsealants.com

PRODUCT DATA SHEET

contact our Customer Care Team or visit our Website.



PHOENIX® MULTIPURPOSE PUTTY Revision Date: 02/02/09 Version No 2 Page 3 of 3 PACKAGING 0.5kg/1kg buckets: 12 per box. Colours: Brown & natural 2kg buckets: 6 per box. 5kg/10kg/25kg buckets: individual **HEALTH AND SAFETY** There are no known health hazards associated with Multipurpose Putty See Product Safety Data Sheet for further information. when used as recommended. Wash hands immediately after use. **GENERAL** Phoenix® Multipurpose Putty is part of a full range of putties, glazing compounds and tools designed for the professional user. For further information please

The information given in this product data sheet is based on laboratory tests and experience which we believe to be correct. Properties quoted are typical and do not therefore constitute a specification. In view of the wide range and variability of substrates, we would advise that our product should be tested by the user to establish suitability for its intended application. E &OE.

Hodgson Sealants Limited

Belprin Road, Beverley, East Yorkshire, HU17 OLN, United Kingdom T: +44 (0)1482 868321 F: +44 (0)1482 870729 W: www.hodgsonsealants.com E: sales@hodgsonsealants.com

Registered in England No. 2799221 | Registered Office. Belprin Road, Beverley, East Yorkshire, HU17 OLN, United Kingdom | VAT REG. No. GB 856 3436 07