



Linseed Oil Glazing Putty (Multi-Purpose) **Technical Data Sheet**

Description

Bartoline Linseed Oil Glazing Putty has been specially formulated for glazing wood and steel frames, however is equally useful as a general wood filler.

Uses

- For bedding and external fronting single glass into primed softwood and hardwood frames which will subsequently be painted
- Can also be used to glaze primed metal frames and single glass into concrete or stone surrounds after prior sealing with an appropriate sealer
- Do not use directly against laminated glass
- Do not use for bead glazing systems
- Do not use on insulated glass units

Directions

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 re-primed before glazing. Rebates of hardwood frames which are to be protected with clear varnish should be sealed with a 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 with clips or pins. 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 2mm below the sightline. Brush putty with soft brush to seal to glass. Knife off back bedding, sloping away from glass. The putty must be painted as soon as the putty has formed a skin firm enough to accept the actions of over coating. Apply the first coat usually within 7-21 days. The final coat should be applied within 28 days.

Health and Safety

See MSDS for full information.

Technical Data

Form	Stiff paste
Colour	Off white or brown
Skinning Time	Approx. 2-4 days
Working Time	Approx. 4 hours
Movement Accommodation	<5%
Application Temperature	+5°C to +30°C
Service Temperature	-20°C to +70°C

Packing Specification

<u>Size</u>	<u>Colour</u>	<u>Product Code</u>	<u>Pack Barcode</u>	<u>Carton Barcode</u>	<u>Packs Per Carton</u>	<u>Cartons Per Pallet</u>	<u>Packs Per Pallet</u>	<u>Ti</u>	<u>Hi</u>
0.5Kg	Natural	55340010	5010789340018	05010789340025	12	120	1440	20	6
1Kg	Natural	55340020	5010789340025	05010789340032	12	60	720	20	3
1Kg	Brown	55350020	5010789350024	05010789531201	12	60	720	20	3
2Kg	Natural	55340030	5010789340032	05010789340049	6	60	360	10	6

Customs Tariff Code

3214 1010

Shipping Classification

Non-Hazardous for shipping purposes