Arbo Linseed Oil Putty

Arbo Linseed Oil Putty is traditional linseed oil putty manufactured in accordance to BS544. Intended for hand or knife application for bedding and front puttying of glass to frame. Protective treatment with a paint system and regular subsequent maintenance is essential to the long term performance of the putty.

MAIN APPLICATIONS

Recommended for face glazing of primed softwood and absorbent hardwood frames. Softwood frames should be primed with a suitable primer to BS7956. Maximum recommended fillet size 30mm x 13mm. Not recommended for use with laminated glass or flush edged double glazed units.

APPLICATION INSTRUCTIONS

Joint preparation
All glazing surfaces must be clean, dry and free from all contamination.

APPLICATION

Arbo Linseed Oil Putty may be applied by hand or knife. Glazing should be carried out in accordance with BS8000 Part 7:1990 and the relevant clauses of BS6262

TECHNICAL DATA

<table>
<thead>
<tr>
<th>Application Temperature:</th>
<th>+5°C to +30°C</th>
</tr>
</thead>
<tbody>
<tr>
<td>Paint within 4 weeks of application after the putty has sufficiently skinned and firmed up to accept the paint finish. Both undercoat and final paint coats must be applied within this 4 week period. Trial area is recommended to ensure compatibility.</td>
<td></td>
</tr>
<tr>
<td>Application Temperature:</td>
<td>+5°C to +30°C</td>
</tr>
</tbody>
</table>

www.arbo.co.uk
PACKAGING
2, 5, 10kg buckets

COLOURS
Natural

STORAGE LIFE
3 months in original unopened packaging stored in a cool, dry place out of direct sunlight. Some oil separation may occur towards the end of the storage life but the putty can be easily remixed.

HEALTH AND SAFETY.
No particular hazards with this product.
Please consult Material Safety Data Sheet for full information

ACCESSORIES
Ancillary Equipment
Arbo Putty Knife

CLEANERS
Arbo Cleaner No.17 - 1 Litre Tin (Xylene based – not suitable for use with plastics or delicate finishes)
Arbo Cleaner No. 16 - 1 Litre Tin (Alcohol Based)