



## A DURABLE ALTERNATIVE TO LINSEED OIL PUTTY DESOWOOD DAP ELASTIC GLAZING SEALANT

- A Product with an established record for performance.
- A Product with over 20 year's history in use.
- Ideal for windows affected by break down of linseed oil putty.
- Ideal for sash and casement windows.
- For use on existing or new bead glazed windows.
- Ideal for fixing single or double glazed sealed units on puttied or bead glazed windows.
- For fixing laminated / safety glass.
- Can be used on softwood, hardwood and metal windows.
- Ideal for sealing plywood or pre-finished 'in-fill' panels.
- Ideal replacement for 'Back putties' on windows affected by condensation on internally bead glazed windows.
- Improves paint durability and contributes towards the prevention of wood decay
- Can be painted with an opaque paint finish or translucent wood stain.
- Excellent adhesion to timber, metal, concrete, brick and glass.





# DESOWOOD DAP ELASTIC GLAZING SEALANT

## Product Description

Desowood DAP has been specially developed for easy application for the maintenance of sash and casement windows which were previously putty glazed.

Desowood DAP is supplied ready for use on existing windows as well as new windows.

## Application

Before application ensure that all surfaces are clean, dry, and free from surface dust, dirt and grease. Lightly sand the surface before use. Remove dust.

For best results use the Desowood DAP applicator and dispensing gun available from DESOFIL (U.K) Ltd.

Glazing beads and rebates should be coated with at least one coat of the decorative finish and allowed to completely dry before the application of desowood DAP.

Apply the Desowood DAP evenly. Allow at least 48 hours before painting over Desowood DAP.

All porous surfaces should be sealed before application of Desowood DAP.

Always apply Desowood DAP in such a way that water can run off.

A test application is always advisable before application of Desowood DAP.

Do not apply this product below 5° degrees centigrade, or above 30° degrees centigrade or under wet conditions.

## 1. Application to existing Puttied windows and Renewal of Glazing beads – Repair work Method – RWM – I & J

- a. Desowood DAP, Desowood DAP applicator, Desowood dispensing gun.
- b. Remove the existing putty, sand the rebate.
- c. Remove caked dust / dirt from the glass. Check moisture content is below 18%.
- d. Apply one of decorative finish to the rebate and allow it to dry.
- e. Apply Desowood DAP using the Desowood DAP dispensing gun.
- f. Use the Desowood DAP applicator to achieve a smooth 'Putty Profile'.

- Measure the distance between the sight-line and the edge of the rebate.
- Mark the measured distance at 45° degrees angle on the nozzle.
- Cut the Desowood DAP tube nozzle at 45° degrees angle.
- Place the nozzle of the tube in line with the sight line.
- Slowly and carefully dispense the Desowood DAP.
- Use the edge of the Desowood DAP applicator to form a smooth 'Putty Profile'. Keep the edge of the applicator in line with the sight-line.
- Clean the applicator with Desowood Wipe. Remove the excess Desowood DAP on the glass with the applicator.
- Alternatively, the Desowood DAP can be removed from the glass when it is dry.
- Use the Desowood Wipes for cleaning the hands and the tools.

## 2. Fixing glazing beads with Desowood DAP on existing windows.

- The glazing beads should be designed such as to have a water shedding profile and rounded edge. For information refer Repair work method – RWM-I&J

## 3. Application of Desowood DAP on Metal Windows.

- Remove the existing casement putty / putty from the affected areas.
- Thoroughly sand the rebate back to bare shiny metal. Remove rust, dust and dirt.
- Apply a coat of rust inhibiting primer.
- Allow the primer to dry.
- Apply the Desowood DAP as outlined in (1) above.

All Product names are trade marks of DESOFIL (U.K) Ltd. Although utmost care has been taken in compiling the above information, DESOFIL (U.K) Ltd will not be liable for any incorrectness, mistakes, misinterpretation, dtp, or printing errors.  
The above information is provided in good faith. The supplier does not accept any liability arising from the incorrect application of the product. If in doubt always contact DESOFIL (U.K) Ltd