

Linseed oil putty

Application guidelines

The oils in traditional glazing putty are slow drying and rapid overcoating can disrupt the paintfilm which causes premature adhesion failure. It is important to follow these guidelines when brush coating traditionally glazed windows.

- 1. Glaze the window or doors with putty following the manufacturer's instructions.
- 2. Allow the surface of the putty to dry in accordance with the manufacturers instructions for paint application. This is usually between three and seven days.
- 3. Prime all exposed surfaces of the putty with a solvent borne primer such as **TEKNAL 2500**. Allow to thoroughly dry, ideally for a minimum of 16 hours.
- 4. Using a good quality, long haired, synthetic brush, designed for use with acrylic paints apply two coats of **AQUATOP 2600** in the appropriate shade/colour to the primed putty surface.
- 5. Allow to thoroughly dry.

When carrying out any coating work, do not attempt to paint when the temperature is below 5°C, or if the relative humidity exceeds 80% as the curing and performance of the coating may be impaired.

If there is any doubt about the substrate or underlying paint film, apply the appropriate Teknos products to a small, inconspicuous area, allow to dry for 24 hours, and inspect the appearance and adhesion to substrate.

Repair products can be obtained from any of the Teknos service centres, and can be stored in frost free conditions for up to six months in sealed packaging.

