



INTERIOR OIL & WAX

Pure Danish



A wonderful Classic Danish Oil with a rich, durable finish, for interior ceilings, panelling and joinery.

A velvet patina, oil wax impregnation with high resilience and ease of application.

The blend of tree resin and plant oils ensures a robust finish while the canauba, beeswax emulsion gives a silken lustre to the surface.

Particularly suited to interior ceilings, beams and panelling, Pure Danish is a great pleasure to apply and wonderfully tactile to the touch.

Interior Oil & Wax Pure Danish is also available in 'White Patina' designed to keep timbers looking freshly milled and lighter in colour.

Fully water resistant.

Completed sq/mtr cost \$5.00
Product samples available

Use: To enhance and protect interior wooden surfaces, especially panelling and ceilings, designed to provide a durable, water resistant surface with a rich patina. Two coat system. Easy care and repair.

residue into the sewer. Let the remnants dry out and dispose of with your domestic rubbish collection, 'flammable product'. Do not crumple soaked rags (otherwise spontaneous combustion may occur).

Surface Preparation:

The surface must be absorbent, even, dry, clean, free of grease and chemically neutral. Fine sand to a minimum of 120/150 grade paper and dust off thoroughly.

Composition: Tung Oil, pharmaceutically refined pure Isoparaffin Linseed Stand Oil, Tree Resin, Citrus Essential Oil, Beeswax, Canauba Wax, Cobalt Zirconium Dryer (lead free).

Application: Priming the surface is not required. Stir well, apply with a good quality bristle brush or microfibre/mohair roller. Temperature must be at least 8 deg C. Do not wipe off excess. Buff after application with a lint free cotton cloth, best within the time frame of 15 - 30 minutes.

In normal situations a second coat will be required; in this case the surface can be buffed between coats.

Cleanup:

Clean brushes/rollers in white spirit, followed by warm soapy water.

Safety Instructions:

Keep out of reach of children. Do not pour oil