

INTERIOR OIL & WAX

Pure Danish



Oil with a rich, durable interior ceilings, beams finish, for interior ceilings, and panelling, Pure Danish panelling and joinery.

A velvet patina, oil wax tactile to the touch. impregnation with high resilience and ease of Interior Oil & Wax Pure application.

The blend of tree resin keep timbers looking and plant oils ensures a robust finish while the in colour. canauba, beeswax emulsion gives a silken Fully water resistant. lustre to the surface.

A wonderful Classic Danish Particularly suited to is a great pleasure to apply and wonderfully

> Danish is also available in 'White Patina' designed to freshly milled and lighter

Completed sq/mtr cost \$5.00 **Product samples available**



Use: To enhance and residue into the sewer. surfaces, especially and dispose of with your panelling and ceilings, domestic rubbish designed to provide a collection, `flammable durable, water resistant surface with a rich patina. Two coat system. Easy care and repair.

protect interior wooden Let the remnants dry out product'.

> Do not crumple soaked (otherwise rags spontaneous combustion may occur).

Surface Preparation:

The surface must be Composition: 120/150 grade paper and dust off thoroughly.

Tung absorbent, even, dry, Oil, pharmaceutically clean, free of grease and refined pure Isoparafin chemically neutral. Fine Linseed Stand Oil, Tree sand to a minimum of 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