

Bourne Seal

Wood Sealer

Description

A solvent based oleo-resinous wood floor sealer

Key properties

- Solvent based
- Excellent protection for wood floors including Granwood
- Can be used as a base for both water based and solvent based floor polishes

Benefits

- Provides a good sealed surface to protect wood from grain raising and water damage
- Provides a suitable base for top coats of an emulsion floor or traditional wax based polishes

Use instructions

Once the surface has been prepared, use a clean lambswool applicator or brush to apply a thin even coat of **BOURNE SEAL** well into the surface, working with the grain, avoiding overlap. Do not apply too thick as this will increase drying time. Allow to dry for a minimum of 8 hours, preferably 24 hours to ensure thorough drying, then lightly rub down with fine sandpaper or a medium grade nylon pad. Remove surplus dust before applying a second coat. If the surface is very porous a third coat may be necessary. Ventilate the room and allow to dry and harden before use (min 8-24 hours). Clean applicators with white spirit.

Vacuum sweeping and damp mopping is recommended for ongoing maintenance of floors, to reduce the frequency at which resealing is necessary and to protect the finish application of an emulsion polish (Carefee range) is strongly recommended. (Allow 3 days minimum for seal to cure before applying polish).

N.B. Dilution of **Bourne Seal** with 10% white spirit for the first coat may assist the penetration on very hard woods.

Technical data

Appearance:	Brown Liquid
Coverage	16 – 24 square metres per litre
pH neat	Not applicable
pH Diluted	Not applicable
S.G.	0.87
Viscosity	

The above data is typical of normal production and should not be taken as a specification.

Safe handling and storage information

Store in original closed containers away from extreme temperatures

Keep from freezing

Do not use at temperatures below 10° C

Full guidance on the handling and disposal of this product is provided in a separate Material Safety Data Sheet