



Bourne Traffic Liquid Wax

Solvent based wax floor polish

Description

A solvent based wax floor polish for traditional maintenance of wood floors.

Key properties

- Solvent based
- A blend of Carnuba and synthetic waxes
- Fully buffable

Benefits

- Ideal for use on wood, cork, granwood and terracotta floors.
- Protects and builds a long lasting shine
- Regular buffing remove scuff marks and produces a hard, slip resistant finish

Use instructions

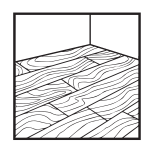
- 1. Shake container well. If stored at low temperature, or difficult to pour, allow to reach room temperature before use.
- 2. Apply an even coat of Bourne Traffic Liquid Wax using a suitable applicator or trigger bottle.
- 3. Allow to dry and then buff to a shine with a low/medium speed rotary floor machine fitted with a red or tan buffing pad or polishing brush.
- 4. Re-apply Bourne Liquid Wax and buff on those areas that are worn and no longer respond to buffing every 1 to 4 weeks, depending on the amount of traffic.

Maintenance

Dust control/lightly damp mop daily and maintain the shine on the floor by machine buffing.







© A.I.S.E





Bourne Traffic Liquid Wax

Solvent based wax floor polish

Technical data

Appearance:Milky white liquidDensity at 20°C:0.98The characteristic of the state of the sta

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. Ensure adequate ventilation of work area when applying the product. Full guidance on the handling and disposal of this product is provided in a separate Safety Data Sheet. For professional use only.

Product compatibility

Never use Bourne Traffic Liquid Wax on top of emulsion floor polishes. Never use it on thermoplastic, vinyl, rubber or asphalt floors. New or sanded floors should be sealed with Bourne Seal before applying Bourne Traffic Liquid Wax.

Available pack sizes

Article code	Pack size
J060320	2 x 5 L