

Bona Wool Pad

Technical data sheet

Wool Pads designed for applying oil onto wooden floors as well as for polishing oiled or waxed surfaces. Compared to synthetic pads, the wool creates more heat towards the surface, improving oil penetration and accelerating the drying process for a quicker job with better results. Contains natural lanolin for a great finish.

- Produces higher heat which improves oil penetration and shorten dry times
- Leaves a great finish when used for polishing due to natural content of lanolin (wool wax).
- Extremely dimensionally stable and long lasting
- Holds the oil below the pad, no splashing oil
- From sheep farm in Scandinavia

Technical data

Composition:	Lamb wool
Diameter:	410 mm
Thickness:	5 mm
Heat resistance:	Up to 160°C
Flash point:	560°C
Packaging:	10 pcs per box

Handling

Place the wool pad under a buffing machine with a 407 mm (16") rotating disc. Depending on the condition of the floor, a brown or black pad can be used as intermediate pad for better adjustment to uneven surfaces.

Recommended speeds:

- Oil application, 100-250 rpm
- Polishing, 300-400 rpm

Recommended oils:

- Bona Oil 90
- Bona Oil 45
- Carl's Oil 25
- Bona Create
- Bona Prime Deep

Important! Wool pads soaked with oil should be treated as flammable material! Place oily pads in a sealed metal container or drench in water.

Sanding



Bona[®]