

MYLANDS

FRICTION POLISH FOR ALL TYPES OF TURNED WOOD

PRODUCT NAME	CODE VOC LEVEL
High Build Friction Polish	01 770 8093 610g/l
PRODUCT DETAILS	DRYING TIME
A high gloss finish which brings out the beauty of wood on turned items - normally used on a lathe.	$ \overset{\bullet}{\bigcup} \begin{array}{c} \text{Touch dry} \\ \text{immediately.} \end{array} \overset{\bullet}{\bigcup} \begin{array}{c} \text{Hard dry in} \\ \text{10-20 minutes (at 20^{\circ}\text{C}).} \end{array} $
Friction Polish is a Shellac based polish carried in Methylated Spirits specially formulated for use on turned items on a lathe to give a high gloss finish.	COVERAGE
It contains a high Shellac content which gives good build, so does not normally require a sealer coat prior to application.	On average per litre 10-12 m ² dependant on type and absorbancy of the substrate and amount applied.
It is very fast drying when used on a lathe as the friction developed in the turning process aids dry.	THINNERS
 APPLICATION Friction Polish may be used over most of Mylands stain ranges. 	Friction Polish should not normally require thinning but, if desired, may be thinned with Methylated Spirits (09 802 0741).
 Always ensure the stain is dry before coating with the Friction Polish. 	C L E A N I N G Use Methylated Spirits, code (09 802 0741).
 Stir the Friction Polish well before use. Always test Friction Polish on an off-cut of timber or an inconspicuous area to check colour and finish is as desired before polishing the whole article. 	STORAGE Store in cool conditions and replace lid on container when
• The surface of the wood must be clean, smooth, dry and free from dust, wax or other contaminants.	not in use. Shelf life can be many years if stored correctly.
• If possible, work at a minimum temperature of 15°C.	MAINTENANCE
• Using a lint-free cotton pad moistened with the Friction Polish, apply a thin coat to the turned wood on the lathe rotating at low speed.	Clean polished surfaces with a damp cloth. For more soiled surfaces a small amount of liquid detergent may be added to the water.
• Leave for 5 – 10 minutes and then increase speed to medium and buff with a clean lint-free cotton cloth or 0000 grade wire wool.	
 Take care not to use excessive speed as the polish is liable to scorching due to the high degree of friction produced. 	HEALTH AND SAFETY
	Refer to Mylands Friction Polish MSDS before use.
• If required, a second coat may be applied in similar manner after 10 – 20 minutes.	SIZES AVAILABLE
• If a higher sheen is required, the finished article may be burnished using Burnishing Cream or a wax polish.	500ml I Itre
	Stern.



By Appointment to Her Majesty Queen Elizabeth II Manufacturers of French Polishes, Stains and Wax Polishes John Myland Limited, London