



CHESTNUT

P R O D U C T S

FINISHING SCHOOL

Microcrystalline Wax.

1



1 Microcrystalline Wax is known as a wax with very fine crystals which when applied will knit down to form a very dense surface which is highly water resistant. Unlike many other waxes, Microcrystalline Wax also has a melting point higher than body temperature and is thus less prone to finger marking after excessive handling.

2



2 Apply the wax to a sealed surface using a cloth. Use it as sparingly as possible; the wax stays wet for about five minutes making it easy to spread in a thin, even coat. Allow 20 minutes before polishing.

3



3 Microcrystalline Wax buffs well by hand; here we've buffed the left hand side of the bowl only. Useful to know if you're working on a non-turned project.

4



4 But it's easier to let the lathe do the work for you if you can, so using a Safety Cloth polish the wax with the lathe running.

5



5 Microcrystalline Wax is toy-safe and is ideal for any item that might get water splashed on it or will be handled a lot and you want the finish to stand the test of time.

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