

From our friend in Ohio David Swain

His abrasive paste: Melt 4 ounces of beeswax in 16 ounces of mineral oil. After the wax is melted, turn off heat and start stirring in 4 ounces of Tripoli powder. Keep stirring until it is like a heavy cream. Pour into containers and let it finish cooling.

Apply at about 400-500 rpm with a piece of non-woven white pad. Once it is totally scratch free, burnish with a soft cloth at 900 rpm.

His wax bar is made from pure carnauba flakes, 4 ounces and pale beeswax, $\frac{3}{4}$ -1 ounce.

Apply it at a high enough speed to melt on the surface. Use a cloth and enough pressure to melt and remove excess wax.

Finish is totally food safe and renewable.

When using a cloth, fold it into a pad, DO NOT wrap it around your fingers. Paper towels can be a problem because some of them shed small fibers like steel wool. Those fibers get embedded in the wax and pores.