

Engrave-A-Crete, Inc.

Technical Data Sheet (TDS) CR-526 Concrete CounterTop Wax

CounterTop Wax is an easy to apply non-toxic natural beeswax finish for counter tops. It is Made with food grade ingredients, it seals the surface and has natural antimicrobial properties.

CounterTop Wax can be applied directly to the concrete counter top or over the top of densifiers and/or water proofers. It can also be used on wood tops, chopping blocks and metal tops such as copper and stainless steel. Easy to apply, easy to renew and easy to fix scuffs and scratches.

Benefits:

- Renewable shine
- Easy to apply
- Naturally antimicrobial properties
- Food Grade Ingredients
- For Concrete Surfaces
- For Wood Surfaces
- For Metal Surfaces
- Hand polish to low sheen
- Electric buff to higher gloss

Surface Prep: Concrete must be clean and free of dirt, dust, oil, grease, mold and mildew, and any other contaminants.

Acid stained concrete must be neutralized, thoroughly cleaned, and dry prior to waxing.

Application: Apply a thin layer of CounterTop Wax using a soft cotton cloth. To increase the depth of penetration use a heat gun or hair dryer to liquefy the wax for best absorption into the surface . Allow to dry then buff with a soft cotton cloth. For best results repeat this process again. (Some rough surfaces may require several additional coats)

If a higher gloss is required use an electric buffer with a cloth bonnet to develop a higher shine.

Care and Maintenance: Harsh chemicals and cleaners will degrade the surface. If surface gloss is reduced, buff with a soft cotton cloth. If the luster is not restored by buffing, reapply a thin coat of CounterTop Wax then buff.