Application Notes



COUNTERTOP SEALER 660

Technical Data Sheet

Concrete Countertop Sealer 660is an advanced topical concrete countertop sealer. Countertop Sealer 660 is a superior sealer will protect your surface without creating an artificial finish—and will protect the warm luster and beauty of your concrete surface. Since Countertop Sealer 660 is water based it is food-safe and VOC free. This mix protects concrete from within while also creating a very thin, hard shell that acts as a barrier against chipping and etching from harsh household substances and the wear and tear of everyday use.

Storage/Shelf Life: Twelve months in an unopened container when stored between 50-80 degrees F. **VOC's:** 0 g/L

• Do not use on concrete tables that have been sealed

with a manufacturers wax or sealer.

Recommended Applications

• Interior Concrete Countertops

Advantages

- Resists UV degradation and yellowing
- Scratch proof. Does not peel, flake or bubble
- Allows for easy clean up
- Non-porous
- Resists stains from household substances
- Resists heat from hot pots and pans
- Easy to apply, labor-cost effective
- Nontoxic, Low VOC's and no harmful fumes
- Use a concrete wax in addition to Countertop Sealer 660 for added shine and longevity
- Supplied Concentrated
- Easy to Apply.

Technical Information

New Concrete: New concrete must be cured 28 days. Application Temperature Limits: 45-90 degrees F. Number of Applications Required: Multiple coats wet-

on-wet.

Coverage: Up to 30 sq. ft. per 16 oz.

Drying Time: 24 hours.

Painting or Coating Preparation: Do not apply another sealer or coating except multiple coats of this product.

Color: Dries clear.
Sheen: Low Sheen Finish.

Maintenance: Occasional cleaning as needed.



COUNTERTOP SEALER 660

Technical Data Sheet

Precautions

Avoid contact with skin, eyes and clothing. No respirator is needed when applying this product. Wash hands after use and do not take internally. Please refer to the product Material Data Safety Sheet (MSDS) before using.

Preparation

The preparation process should be followed to ensure adequate penetration and optimum performance of our sealer. The countertop must be clean of oil, grease, dirt, wax and other contaminants that might interfere with the penetration of our sealer. Gently wash the entire concrete surface with a clean rag and fresh water. Make sure that all dust and dirt are rinsed off the countertop surface before proceeding to the next step.

Application

In a bucket or bowl, mix equal parts of clean water and sealer. For example: mix 1 cup of sealer with 1 cup of water. Saturate the countertop with this mix, while keeping the solution continuously moving, ensuring that the entire surface stays wet for 5 minutes. Do not allow any area of the surface to dry out. For the final wash, add additional sealer and water to the 1:1 mix at a 3:1 ratio. For example add 3/4 cup of sealer and 1/4 cup water to the remaining mix. Saturate the concrete surface with this 3:1 mix; keeping it moving for 5 minutes adding additional wash as needed to ensure the surface of the concrete does not dry. The concrete surface should appear as if skim milk has been spilled over the entire surface for the full 5 minutes. Wipe up excess puddling; however, do not wipe the completely surface dry. Allow a thin layer of remaining sealer to slowly soak into the concrete. Apply a second coat of the 3:1 ratio mix 30 minutes after you have finished the first coat. We recommend multiple applications of this 3:1 sealer/water.