



KITCHEN RENEW COUNTERTOP COATING SYSTEM

EQUIPMENT, SUPPLIES, AND TRAINING FOR THE PROFESSIONAL REFINISHER

Since 1979 NAPCO has been making bathtub refinishers happy.

We offer the highest quality refinishing coatings and equipment to get the job done right – the first time. Your ordering experience will be a breeze with our professional customer service.

You can rely on us for bathtub resurfacing expertise so you get the right product for your specific situation. Order your countertop and tub refinishing supplies and equipment online, 24/7. We offer the industries best hands-on bathtub, tile, sink and countertop reglazing training in convenient 3-day classes.

North American Polymer Company, LTD.

7315 Hamlin Avenue
Skokie, IL 60076.3902
800.888.1081



NAPCO's Kitchen Renew Countertop Coating is a durable, all-in-one waterborne system that beautifies and transforms your countertops.

From dull and dingy surfaces into something superb that breathes new life into living spaces at a fraction of the cost of replacing. With excellent flow and levelling, great adhesion and durability, NAPCO's Kitchen Renew Countertop Coating provides a satin gloss topcoat to most surfaces, excluding tile. Meets National VOC standards.

APPLICATION: Kitchen Renew Countertop Coating was specifically formulated to apply using an HVLP system with a #3 (1.3 mil) needle to ensure proper flow and excellent sprayability. After taping and masking nonpainted surfaces, cleaning and prepping the surface, apply Flint-Stone™ in 3 crosshatch pattern coats (horizontal and vertical crosshatch = 1 coat). Afterward, apply the Countertop Clear in three even crosshatch patterns immediately (wet-on-wet) or any time after the Flint-Stone is applied. Each coat of Countertop Clear dries to tack in 15 minutes with good air flow, normal humidity and temperature. Apply when surfaces and ambient temperature are between 50 and 90°F. Carefully remove tape & masking paper two hours after spraying completed. Any unused clean material can be placed back in the container, so no waste!

