

#### 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 bath tub 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 counter top reglazing training in convenient 3-day classes.

#### North American Polymer Company, LTD.

7315 Hamlin Avenue Skokie, IL 60076.3902 800.888.1081

### Carefully read all cautions and instructions before use. Protect hands with solvent-resistant gloves and eyes with safety goggles.

Use of a cartridge respirator for organic solvent vapors is recommended. Open can slowly to relieve pressure. Use in a well-ventilated area, where air and surface temperatures are between 50 and 85 degrees Fahrenheit.

# APPLICATION: Using a utility knife or razor blade, score the surface multiple times with large diagonal slashes or large Xs through the layers of coating down to the substrate before applying Sonic Strip.

Flow on a thick, generous coat of Sonic Strip with a chemical resistant brush. On vertical surfaces, begin application at the bottom and brush upward. Apply to one section at a time, up to 3 feet square. Brush in one direction only; do not brush back and forth, as this will destroy the built-in evaporation retardant. After application, wait approximately 15 minutes before attempting removal. The surface should blister and/or soften. Remove the loosened finish with a flat scraper or steel wool, then wash with either solvent or water to flush off any residue.

## Allow surface to completely dry before applying a new finish. On metal surfaces, apply primer as soon as possible to prevent flash rust

from occurring. NAPCO Sonic Strip stripper is scientifically formulated for efficient and effective removal of urethanes, epoxies, enamels, lacquers, and most other coatings from porcelain, ceramic, metal, wood, and even fiberglass surfaces without the use of methylene chloride or NMP. Not recommended for use on synthetic materials. Before using on unlisted surfaces, first test for suitability. User accepts all responsibility for such use.

STORAGE TEMPERATURE: 50 - 85°F.