

## EQUIPMENT, SUPPLIES, AND TRAINING FOR THE

## PROFESSIONAL REFINISHER

## Since 1979 NAPCO has been making bathtub refinishers happy.

Refinishers prefer NAPCO because we offer the highest quality refinishing coatings and equipment you need to get the job done right—the first time.

NAPCO also offers the industry's best hands-on bathtub, tile, cabinet, and countertop refinishing training in convenient 3-day classes. For professional refinishers who want to refresh their skills or for business owners who want to send their employees to train in refinishing, call us at **1-800-888-1081** for a discounted training rate!

## North American Polymer Company, LTD.

7315 Hamlin Avenue Skokie, IL 60076.3902 800.888.1081 Specially designed to be able to withstand abrasion, this coating is more durable than any other coatings by NAPCO. We knew it was important to design a coating that would already feel familiar to you. That's why NAPCO's new Spray-On Semigloss Tile Floor Resin is very similar to NAPCO's Tub & Tile Coatings. It uses the same 2:1 mix ratio, same catalyst and thinner, requires the same HVLP spray system you are already using, and it can even be tinted to any color your customer desires! We developed this special coating mostly due to the high-demand request for the need from our customers.

APPLICATION: Semigloss Tile Floor Resin is a 2 component Aliphatic Acrylic Polyurethane Resin. For the average size bathroom floor (approximately 70 square feet), mix 14 oz. of Semigloss Tile Floor Resin with 7 oz. of Universal Catalyst (by volume). Thin with 7 oz. of the All-Purpose Reducer to spray apply. Spray 1 light tack coat followed by 2 heavier coats. Wearing shoe spikes, spray starting from the corner furthest from the door, working backward until you've exited the

room. Allow the coating to dry to the touch before applying the next

coat. At 75F and 50% humidity, Semigloss Tile Floor coating will dry to the touch in 10-15 minutes. Unmask and remove the tape after the last coat fully dries to the touch

