

## **NAPCO** FAST THINNER

#### Our Fast Thinner is blended to decrease the time required for evaporation. When a solvent evaporates too slowly, the chance of runs

**evaporation.** When a solvent evaporates too slowly, the chance of runs and sags in the final finish increases. NAPCO's Fast Reducer is ideal for use during the colder months of the year or in cooler climes. Like our All-Purpose Reducer, it is a blend of extra pure thinners, contains no water and is used to thin all Poly-Glass topcoats (excluding 320). It is formulated to help provide maximum gloss and dry quickly in cold conditions.

### **APPLICATION:** Fast Thinner is a high quality fast speed thinner (reducer) that contains no water and is formulated for use with Poly-Glass® topcoats and NAPCO Epoxy Low Build and High Build

**Primers.** It is a blend of aromatic solvents formulated to give maximum gloss, without blushing to polyurethane topcoats in most climatic conditions. The rapid flash off time helps avoid runs in cooler weather conditions. Please consult Poly-Glass® topcoat labels and NAPCO Epoxy Primer labels for specific mixing instructions.

### **STORE INDOORS BETWEEN 50-90°F**

Shake constantly for 15 - 30 seconds before using.

EQUIPMENT, SUPPLIES, AND TRAINING FOR THE **PROFESSIONAL REFINISHER** 

NAPCO FAST THINNEF

# 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 2-day classes.

North American Polymer Company, LTD. 7315 Hamlin Avenue

7315 Hamlin Avenue Skokie, IL 60076.3902 800.888.1081

© NAPCO Ltd. All Rights Reserved.