

POLY-GLASS® 320 RETARDER

Help ensure a smooth, professional finish in warmer weather.

While hot weather is good for going to the beach, eating watermelon or relaxing in the shade, it can be problematic for a refinisher. Heat can cause solvent popping or a rough surface, often resulting in an "orange peel" look due to thinner evaporating too quickly.

Increase your chance for success and reduce customer complaints by increasing dry time. Use this with our 320 coatings. Please keep in mind using too much retarder can alter the dry time for these.

APPLICATION: Add 320 Retarder to slow the cure of the topcoat and to avoid solvent popping or a dull looking finish. Do not exceed 30% by volume of 320 Reducer. As an example: For the average size bathtub (35 square foot surface), mix 10 oz. of Poly-Glass 320 resin with 5 oz. of the 320 Catalyst (by volume). Thin with 3.5 oz. of the PolyGlass 320 Retarder and 1.5 oz. of the 320 Reducer to spray apply. The dry time will increase by one to two hours when the Poly-Glass 320 Retarder is used.

Do not use if temperature is below 65°

STORE INDOORS BETWEEN 50-90°F

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

STORE INDOORS BETWEEN 50-9

POLY-GLASS® 320 RETARDER

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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.

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