

## **Abatron KromaKote 8601-1 Ceramic-Like Epoxy**

Category: Polymer, Thermoset, Epoxy

## **Material Notes:**

2-component system available in glossy standard and custom colors. Provides heavy duty protection and resurfacing for water and chemical resistanceSuggested Uses: Protective and decorative painting and renovation of most rigid surfaces exposed to hot and cold water, salt, weathering, fuels, oils, alkalis, detergents, and diluted acids in industrial, construction, marine, and general environment. Priming and color base for polyurethanes and other paints. Decorating or renewing bathtubs, ceramic and other tiles, bricks, and stone surfaces. Outstanding for wear resistance, hardness, gloss, color retention and permanence. Can be applied by brush or spray. Processing: Ratio by volume: 4 parts Kromakote 8601-1 (resin, colored opaque liquid) to 1 part AboCure 8601-1 (hardener, clear liquid). Optional high temperature bake 35-45 minutes at 150°F, 20-30 minutes at 200°F, or 15-20 minutes at 250°F. Baking is useful for fast optimum results. Information provided by Abatron.

## Order this product through the following link:

http://www.lookpolymers.com/polymer\_Abatron-KromaKote-8601-1-Ceramic-Like-Epoxy.php

Physical Properties	Metric	English	Comments
Solids Content	50 %	50 %	Total
Viscosity	300 cP	300 cP	Blended

Processing Properties	Metric	English	Comments
Pot Life	480 - 720 min	480 - 720 min	
	@Temperature 70.0 - 80.0 °C	@Temperature 158 - 176 °F	

Descriptive Properties	Value	Comments
Pencil Hardness	3	Overnight

## **Contact Songhan Plastic Technology Co.,Ltd.**

Website: www.lookpolymers.com Email: sales@lookpolymers.com

Tel: +86 021-51131842 Mobile: +86 13061808058

Skype: lookpolymers

Address: United North Road 215, Fengxian District, Shanghai City, China