STONE COAT PRODUCT SELECTION GUIDE

Product Application & Benefits Stone Coat Art Coat Art Coat resin is a fantastic epoxy formula with zero VOCs, an extended work time, and added U.V inhibitors for maximum U.V Resistance. We recommend using Art Coat as a final coat/flood coat on applications such as coasters, countertops, serving trays, creating resin art or applications that would benefit from the features listed below. STONE COAT STONE COAT • Heat-Resistant **ART COAT ART COAT** Scratch-Resistant 링 /△\ • Food Safe • Maximum U.V Resistant • Easy To Clean Cured Surface DIY friendly **Stone Coat Countertop** Stone Coat Countertop Epoxy is Food safe, UV resistant, heat resistant and is designed to create the look of expensive granite or marble right STONE COAT STONE COAT over your existing countertops while staying budget friendly. This resin **STONE COAT STONE COAT** has been designed to be loaded with spray paints e.g., Rust Oleum **EPOXY EPOXY** & Montana, liquid & powder pigments, and may be also sprayed with 님 pigmented Isopropyl Alcohol to create an endless number of effects. **Stone Coat Top Coat** The Ultimate Top Coat is an optional step, compatible with both Art (Gloss & Natural) Coat and Countertop resins. The Top Coat comes in Natural and Gloss formulations, leaving you with a very scratch resistant countertop, ready for years of use. We recommend using the Ultimate Top Coat on all professional and DIY countertop jobs. Lightly sand your epoxy countertop with 220 grit, wipe the dust and you're ready for the ULTIMATE Ultimate Top coat! **TOP COAT** ULTIMATE TOP COAT Coverage: Approx. 4.65m² Dry Time: 8-9 hours Ready For Use: 24 hours 100% FOOD SAFE - FDA APPROVED FOR FOOD CONTACT **Undercoat (Black & White)** The Epoxy Undercoat is a paint we like to use on our substrate before pouring epoxy. Compatible with MDF, Plywood, and other porous materials. Our 1 Quart (946ml) covers approx. 3.7m². Fast STONE COAT Drying, No Ammonia. Select the appropriate colour to compliment your job. For example, a black undercoat would be best for a black UNDERCOAT marble project, or the white undercoat for a white marble project. **XIM Bonder** This bonding primer is applied over laminate countertops, solid surface countertops, cultured marble, and other non-porous, X-I-M smooth hard surfaces to ensure good adhesion with the Stone Coat UMA epoxy system. This primer is White in colour, Low odor/low VOC **BONDER** and performs like an industrial solvent primer.

For any application where a clear coating resin is required, we would recommend Stone Coat Art Coat over the Countertop system for its superior UV resistance and hardness. For any further questions please speak to our store staff or email **tech@barnes.com.au**



