

COUNTERATTACK

COUNTERATTACK - Considering all of the customer feedback we have received in regards to our products, **specifically epoxy**, COUNTERATTACK was designed to produce every benefit that all of our sealers combined could offer. This includes the anti-corrosive benefits of KEVLAR, the expansive benefits of RANGER, the superior chemical-resistance of SQUIRE, and the ease in install of our lower-solids NCO. COUNTERATTACK is our most versatile product, used in over nine industries. COUNTERATTACKs primary intended use of offering a food-safe, bacterial-inhibiting, high-heat and virtually scratch-proof environment grew and progressed into a large- scale opportunity that allowed a spray-only application that did not repel or reject on present surfactants much like other highly-sensitive reactive silanes. Great for use on focal and vertical applications. While this product can be used on vehicles, it is not to be compared with auto-detailing ceramic coatings. This technology has been designed specifically for hard-surface install. Do not let the name sway or limit you. COUNTERATTACK will withstand even the harshest of foot traffic and can be installed with ease.

Type: Reacted Siloxane Thickness: 8 microns (dry) Application Method: Spray, Spray and Microfiber, Dip and Roll, Hand Wipe, Staining Sponge Solvent: Isopropyl 99% Cleanup: Isopropyl 99% POT Life: 7+ Days (to keep in liquid state, store in dark, cool environment) Shelf Life: 1 Year Walk Time: 1 - 2 Hours Drive Time: 12 Hours Chemical Cure Time: 5 Days **Re-Coat Information: XXXX** Storage/Substrate Temperature: 60°F - 85°F (DO NOT under any circumstance apply over 90°F or under 55°F) **Humidity**: < 85% Substrate Moisture: < 10 **PH Range**: 6 - 8 Product Yield: Dependent upon porosity (polished 800+ and epoxy 1000 sf per gallon, clean and seal/overlay 550 sf per gallon)

LAB TESTING & DATA Abrasion - ASTM D3363: 9H Weathering - ASTM G154: No cracking, oxidation or erosion Fungal & Microbes - ASTM G21: Zero growth or development Corrosion - ASTM B117: 20,000+ Hours

Removal & Remediation of Product: Mechanical removal during chemical cure phase dependent upon underlying substrate. Liquid/chemical removal by silane stripper.