

ARC – Advanced Reinforced Composites

Concrete Composite Systems

Grouts

EG-1 - 100% solids, low VOC aggregate reinforced trowelable fast setting epoxy pitching rebuilding grout

Overlayments/Resurfaces

791 - 100% solids, novolac resin blend, trowel applied quartz reinforced concrete resurfacer 988 - 100% solids, pure novolac resin based trowel applied quartz reinforced concrete resurfacer NVE - Three Layer Quartz NVE Chemical, Abrasion & Impact Resistant Coating

Primers

797 - 100% solids, low VOC primer sealer

Thin Film Coatings

CS2 - General purpose thin film novolac blend epoxy coating

CS4 - Highly chemically resistant 100% novolac resin epoxy coating

S1HB – Sprayable Edge retentive general purpose coating up to 150 mils

NVE-VC - Two Layer Extreme Chemical Resistant Novolac Vinyl Ester Coating System

Accessories

High Solids Spray System - Pneumatic Spray Gun for 1125 ml Tubes

HSS Static Mixer – Spares for 1125 ml Tubes

ARC Pneumatic Gun for 940 ml Tubes

ARC Manual Gun for 940 ml Tubes

ARC Static Mixer -Spares for 940 ml Tubes

ARC Mixing Stick

ARC Plastic Applicator

ARC Stiff Bristle Brush

Metal Composite Systems

Abrasion

BX1 - Contractor Grade Sliding Wear Compound

BX2 - Contractor Grade Fine Sliding Wear Compound

BX5 - Rapid Curing Fine Particle Wear Compound

IBX1 - Impact Resistant Wear Compound

IBX1-RC - Rapid Curing Impact Resistant

MX1 - Vertical Build Extreme Wear Compound

MX2 - High Wear Fine Particle Wear Compound

MXFG - Abrasion resistant FDA approved compound complies to 21 CFR 175.300

T7AR - High Temp Abrasion Resistant

Chemical Resistant

HT-S – Sprayable High Temp mild chemical resistant

S1 – Sprayable General purpose coating

S1MC - Sprayable mild chemical resistant coating

S1PW - Sprayable NSF61 certified coating

S1ST – Sprayable surface tolerant coating

S2 - Ceramic reinforced erosion resistant coating

S3 – Sprayable FDA compliant to 21 CFR 175.300

S4+ - 100% Novolac acid resistant coating

SD4i - High temperature ceramic reinforced erosion resistant coating

S5 - Sprayable High Temp Corrosion resistant coating

S7 – Sprayable High Temperature & Chemical Resistant NVE Coating

S7AR - Sprayable High Temp Chemical & Erosion Resistant NVE coating

Erosion Corrosion

855 - Abrasion Control Liquid

855N - Meets the requirements of Mil Spec 32171

858 - Abrasion resistant rebuilding and faring composite

HT-T - Spark Testable High Temperature Trowelable Abrasion Control Compound

Speciality Repair

5 - Paste grade Rapid Cure Abrasion Control 5ES - Stick grade Rapid Cure Abrasion Control

10 - Paste grade machinable composite