## **CORROSERV PRODUCT COMPATIBILITY MATRIX** Resistance to Dry Surface/ Offline **Wet Surface** Operation Hydrocarbon **Product Online Application Ability** Curing Time at 25°C Application **Temperature Limit Application Application** Contamination during Application • Protective Coating -20°C up to High Heat Online 24 Hours X X **Corro Chem 330 HHA** • Composite Repair 125°C (Immersion) (Fast Cure Version) Application • Floor Lining 149°C (Indirect Heat) -20°C up to High Heat Online Repair Compound X X Corro Chem 330 HHA (HB) 24 Hours 125°C (Immersion) Application Floor Lining 149°C (Indirect Heat) • Protective Coating -20°C up to High Heat Online 24 Hours \*\*Corro Dur 2000 Repair Compound 121°C (Immersion) (Fast Cure Version) Application • Composite Repair 204°C (Indirect Heat) 12 Hours -20°C up to High Temperature Protective Coating X X X \*\*Corro Heat 206 Resistance (Offline (Require Additional 5 Repair Compound 150°C (Immersion) Application) Hours Post Cure) • Composite Repair 260°C (Indirect Heat) Hydrocarbon-Tolerant 24 Hours Protective Coating -20°C up to 60°C Gas Pruf 130 Application (Fast Cure Version) • Repair Compound Cold Temperature 24 Hours X **Tower Gard 568** Protective Coating -10°C to 60 °C Application (Fast Cure Version) Cold Temperature 24 Hours • Concrete Sealant X Corro Dur 257 Cold Cure -20°C up to 25°C Application (Fast Cure Version) • Protective Coating High Flexibility and • Flexible Sealant × **Corro Chime 390 Cold Temperature** 24 Hours -60°C Protective Coating Resistance Protective Coating **High Chemical** X Corro Dur 255 15 Hours -20°C up to 60°C • Composite Repair Resistance • Floor Lining • Floor Lining **High Moisture Tolerant** × Corro Dur 258 15 Hours • Protective Coating -20°C up to 80°C Ability Composite Repair • Composite Repair High Moisture Tolerant X Corro Dur 192L 24 Hours • Protective Coating -20°C up to 60°C Ability Flooring System X **High Moisture Tolerant** Protective Coating Corro Dur 563 24 Hours -20°C up to 80°C Ability Repair Compound High Viscosity and × \*\*Corro Dur 450 -20°C up to 66°C Moisture Tolerant 24 Hours Repair Compound Epoxy • Composite Repair Low Viscosity and Self X Corro Dur 197 -20°C up to 60°C 16 Hours Protective Coating Leveling Epoxy

• Flooring System

<sup>\*\*</sup> The product contains hazardous material (hazmat).

<sup>•</sup> Curing time may vary depending on the substrate and ambient temperatures.

<sup>•</sup> Before application, surface preparation must be done on all the repair surfaces and the minimum surface profile required is 40 microns.