

CERAMIC COATING REFERENCE	Maximum Substrate Working Temperature	Baking Conditions	RECOMMENDED SUBTRATE	Recommended for
EXE00032	700°C	920°C 12'	Stainless Steel	Fouling Ash and Sodium Vanadate corrosion at High Temperature
EXE00034	600°C	800°C 20'	Carbon Steel	Excelent against Fouling Coke at Medium Temperature
EXE00040	500°C	830°C 6'	Carbon Steel and Stainless Steel	Fouling and Chemical Resistance
EXE00041	700°C	920°C 12'	Stainless Steel	Excelent against Fouling and Metal Dusting at High Temperature
EXE00043	650°C	800°C 20'	Carbon Steel	Excelent against Fouling Coke at Medium Temperature
EXE00045	850°C	935°C 12'	Stainless Steel	Excelent against Fouling Coke at High Temperature
EXE00047	500°C	830°C 8'	Carbon Steel and Stainless Steel	Nitric Acide Resistance
EXE00058	450°C	800°C 10'	Carbon Steel and Stainless Steel	Fouling and Molten salts Resistance at Low Temperature

ALL CERMICS CAN BE APPLIED IN ONE SIDE OF A THIN METAL PIECE: I.E. TUBE Only some Steel qualities can they be applied both sides.

See Technical data sheets for more info.