

CERAMIC COATING REFERENCE	Maximum Substrate Working Temperature	Baking Conditions	Substrate objective	Recommended for	Ceramic Coating Application (1)
EXE0007	450°C - 842°F	830°C / 1526°F - 6'	Carbon Steel or Austenitic Steel	Fouling and Corrosion Resistance at Medium Temperature	Outside - Inside
EXE0008	650°C - 1200°F	920°C / 1688°F - 12'	Austenitic Steel	Excelent agains Fouling but Temperature limited.	Outside - Inside
EXE0009	800°C - 1472°F	920°C / 1688°F - 12'	Austenitic Steel	Fouling Ash and Sodium Vanadate corrosion at High Temperature	Outside - Inside

(1) In all cases ceramic coatings can be applied outside or inside tube.
Only some Steel qualities can they be applied both sides.

See Technical data sheets for more info.