Bender’s flame-sprayed coatings protect against wear from abrasion, adhesives, erosion, fretting, surface fatigue, scuffing cavitation and hard surfaces and molten metals, as well as against salt water corrosion, corrosive gases, and sustained high temperatures and heat oxidation.

Our coatings impart electrical conductivity, thermal conductivity, radio frequency shielding, thermal insulation, dielectric strength, low coefficient friction, surface lubrication and spark-free surfaces.

Call your Bender Technical Rep for information. Get started on a program to protect your high-wear components, boost output and machine performance and control maintenance costs with Bender thermal spray coatings.