

Industrial Products

Steel Coat

DESCRIPTION: STEEL COAT is a super tough, high temperature coating combining pure 316 stainless steel flakes and a highly resistant epoxy When applied, the stainless steel ester resin. flakes rise to the surface of the coating, forming a satin sheen layer of tough durable metal, while the epoxy protects the surface underneath. STEEL COAT will not turn dark or oxidize, rather STEEL COAT brightens with age. STEEL COAT provides maximum resistance to rust and corrosion caused by weather, chemical environments, ultraviolet lights, abrasion and other harsh environments. STEEL COAT dries to super tough, а non-flammable and long lasting coating. STEEL COAT is strong enough to work outdoors, yet mild enough to also work indoors. Not For Sale In CA.

ADVANTAGES: 1) Provides long term rust and corrosion protection. 2) Dries to a pure stainless steel coating. 3) Has excellent adhesion to metal, wood, ceramic and leather. 4) Will not turn dark or oxidize, actually brightens with age. 5) Highly resistant to chemical attack, severe weather (including salt water environments and abrasion. 6) Easy to use, dries in only 15 minutes. 7) Heat resistant to 900° F. 8) Best of all, STEEL COAT CONTAINS NO CHLORINATED SOLVENTS.



AREAS OF USE: Dairy equipment, mining, chemical processing, hot steam valves, water meters, boilers, engine blocks and exhausts, stoves, heat ducts, heat exchangers, oven doors, marine equipment, food processing plant equipment, and more.



SPECIFICATIONS:

Classification	Aerosol coating
Color	Silver gray liquid
Odor	Solvent
Flammability Extremely flammable spray	
Spray pattern	Coarse circular
Flash point (concentra	te) 44° F
Boiling point (concent	rate) 167° F
Solubility in water	Negligible

Certified 100% Women-Owned Small Business Dedicated to Integrity • Reliabilty • Quality Products • Friendly Service Our Products are Made in the USA and we Proudly Support Veteran Endowments

Pro-Line Industrial Products, Inc 800-263-9436 Fax 888-676-9716 www.prolineindustrial.com