

Industrial Products



Nex Coat

DESCRIPTION: NEX COAT is a high solid industrial coating that withstands corrosion and exposure to extreme conditions, while maintaining high gloss levels. NEX COAT can be applied directly over rust, and yields a tough, protective coating that will not chip or peel. NEX COAT dries quickly, providing excellent hiding characteristics with smooth even coverage. NEX COAT provides excellent, long-term protection from sunlight, weather, rust, oil, gasoline, kerosene, caustics, acids and wear.

Colors available: Gloss black, gloss white, safety red, safety yellow

ADVANTAGES: 1) The high solid content makes NEX COAT economical to use. One can of NEX COAT covers the equivalent of four cans of the economy brands. 2) Provides excellent single coat hiding power with smooth, even coverage. 3) Cures with outstanding hardness and durability, maintaining its gloss finish for long periods of time. 4) Resists abrasion, heat, fading, cracking, chipping and peeling. 5) Simple and easy to use, with a very low solvent odor, making it ideal for both indoor and outdoor use. 6) Can be applied with minimal surface directly over rust preparation. 7) VOC compliant in all 50 states and does not contain lead, chlorinated solvents, chromates or ozone depleting substances.

AREAS OF USE: Metal, wood and other common surfaces including non-porous plaster. Machinery motors, tools, cabinets, toolboxes, steel bars, railings, pipelines, drums, conduit, ducts, furniture, electrical equipment and more.



SPECIFICATIONS:

Classification	Solvent based aerosol
Colors	Multiple colors
Odor	Solvent
Flammability Extremely flammable spray	
Dry to touch	10 minutes
Tack free	30 minutes
Recoat time	Within 2 hours
Heat resistance	300°F

Certified 100% Women-Owned Small Business Dedicated to Integrity • Reliability • 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