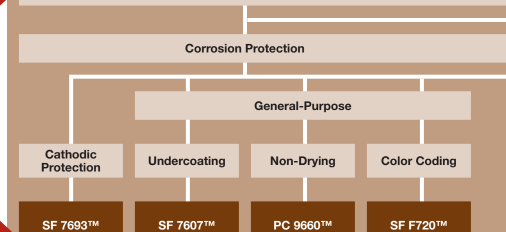
Protective Coatings



Your Application

- Protect, seal, insulate, prevent corrosion, add gripping power and color code tools
- Provide excellent resistance to acids, alkalis, salt and moisture, which can damage equipment

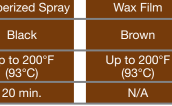
SURFACE PROTECTION AND RUST PREVENTION



Solution

Description	Zinc S
Color	Gre
Temperature Range	Up to 4 (204
Cure/Dry Time	15 m

Zinc Spray Grey Black Up to 400°F (204°C) Up to 200°F (93°C)



Rubber Coating Red, Yellow,

Blue, Black
Up to 200°F

(93°C)

4 hrs.

Product Description

COATING HINTS

- When coating any surface, make sure the parts are clean and dry. Try doing a small test piece first to confirm that the coating meets your expectations. This will save you time and money if the desired results are not achieved.
- LOCTITE® SF F720™ Thinner can be used to remove cured LOCTITE® SF F720™ Coating.
- LOCTITE® SF F720™ Coating colors can be mixed to make different colors.

LOCTITE® SF 7693™ Cold Galvanizing Compound

nin.

Sprays on metal surfaces to prevent corrosion even when the surface is scratched. Ideal touch-up for welded seams. Highly resistant to salt corrosion and water. Not resistant to acid or alkaline solutions. Contains no ozonedepleting compounds. Won't yellow, chalk or peel.

P/N Package Size

82039 15 oz. net wt. aerosol

LOCTITE® SF 7607™ Heavy-Duty Rubberized Undercoating

This heavy-duty undercoating seals, protects and insulates. Rubberized for maximum durability. Features abrasion resistance and sound-deadening properties.

P/N Package Size

30538 16 oz. net wt. aerosol

LOCTITE® PC 9660™ Heavy-Duty Rustproofing

Heavy-duty coating provides long-term protection for metal parts, equipment and machinery. Forms a protective, waxy film that seals out moisture, air, acid and other corrosive elements. Great for protecting parts in storage. Removable with LOCTITE® Electrical Contact Cleaner.

P/N Package Size
51211 12 oz. net wt. aerosol

LOCTITE® SF F720™ Tough Rubber Coating

Inhibits Rust and Corrosion, Seals, Insulates and Identifies

A solvent-based, modified thermoplastic liquid coating that dries to a durable, flexible, rubber-like protective coating on parts and equipment. Dip, spray or brush to apply. Great for tools, metals, electrical connections, masonry, wood, conveyors, glass, rope and fabric.

P/N	Package Size
34979	14.5 fl. oz. can, black
34980	1 gallon can, black
34982	14.5 fl. oz. can, blue
34983	1 gallon can, blue
34985	14.5 fl. oz. can, red
34988	14.5 fl. oz. can, yellow
34989	1 gallon can, yellow