



## PRO-LINE INDUSTRIAL PRODUCTS

### Old Rusty Q

#### *Rust Converter*

OLD RUSTY Q solves and eliminates the problems associated with rust. OLD RUSTY Q is a synthetic, water based resin emulsion product that chemically eliminates rust by converting it into a ready to go primer coat. OLD RUSTY Q reacts chemically with rust to form an iron complex, while simultaneously forming a polymer coating that helps prevent further rusting. OLD RUSTY Q is easy to apply and converts rust into a protective black primer coating that can be left as is, or painted over with the appropriate topcoat.

#### Areas of Use:

- Oil refineries
- Steel mills
- Chemical refineries
- Marine applications

#### Effective Against:

- Rust

#### Directions for Use:

##### Mix or shake well before using

Works best on very rusty metals; the more rust the better the result. Loose rust, scale, grease and oil must be thoroughly removed. Wire brush down to shiny metal. Rust is necessary for chemical reaction. The surface should be 40 F or warmer and may be wet or dry. Ready to use. shake or mix well. Apply with a brush, roller or spray device. Protect surrounding areas with a drop cloth or masking. If using a brush or roller, pour only the amount needed into a plastic container. Once poured, unused product may not be returned to its original container. If using a spray device, fill the spray reservoir to the appropriate level. NEVER THIN PRODUCT. Apply a uniform coating to rusty surface, wetting the surface thoroughly. For large surfaces, apply from bottom up. Keep working the area with a brush or roller and note immediate chemical reaction with rust. Once applied, it will continue to react until dry (about 1 hour) and result in a shiny black paintable coating. A second coat will insure total coverage and extended protection. Wait one hour between coats. To clean tools wash with water. Having stopped rust you may leave the black coating as is or paint over it. It is water resistant and permanent even when exposed to the elements. Allow 24 hours of curing before coating with enamel or lacquer or using automotive putty or fiber glass fillers.

Product #QOT132



**NEXGEN**  
BRAND

**CAUTIONS:** May be harmful or fatal if swallowed and enters airways. Causes skin and eye irritation. Avoid contact with eyes. Keep from freezing. Wear protective glasses and rubber gloves. May be corrosive to metals. keep in original container. Absorb spillage to prevent material damage.

#### Specifications:

Classification	Rust Converter
Color	Tan
Odor	Mild
Flash point	non flammable
Dry time	20 minutes
Cure time	48 hours
V.O.C.	N/D

**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**