



DESCALE & DERUST

| Products | FORM | Carbon | Metal Oxidizer | Scale | Paint | Soils | pH 5% | Temp. Range | METALS | DERUST CONTENT | Comments |
|----------------|------|--------|----------------|-------|-------|-------|-------|-------------|--------|----------------|---|
| Base | | | | | | | | | | | |
| Corrosol 52921 | Liq | √ | √ | √ | √ | √ | 13.8 | 180 | F, SS | Ca, O, N | Corrosol 52921 is one of the finest liquid Alkaline descalers on the market. It contains an improved surfactant package. |
| Acid | | | | | | | | | | | |
| Corrosol 52961 | Liq | √ | √ | √ | | √ | 1.5 | 120 - 160°F | F | Cit, N | Corrosol 52961 is an effective soil and laser scale remover at low use levels. Spray or immersion applications. |
| Corrosol 52962 | Liq | √ | √ | √ | | √ | 1.5 | 120 - 160°F | F | Cit, N | Corrosol 52962 is a mildly acidic cleaner and rinse additive designed to remove light oxides from ferrous metal surfaces. |

CODE

Surfactants

A - Anionic
C - Cationic
N - Nonionic

Metals

F - Ferrous alloys
SS - Stainless
C - Copper

CONTENT

CH - Chromic Acid
Ca - Caustic
PH - Phosphoric Acid

Cit - Citric Acid
H - Hydrochloric Acid
S - Sulfuric Acid

O-Other

Caustic based products are designed for high temperature use to remove paint, light rust and scale.

Acid based products are designed to pickle ferrous alloys to remove and tie-up iron oxide and scale. The use of these type of products require acid resistant equipment.