

S. NO.	PRODUCT	DESCRIPTION	APPEARANCE	PH (CONC.)	PH (DILUTED)	FOAM LEVEL	METAL SAFETY	DILUTION RATIO	METHOD OF USE	KEY APPLICATIONS
C.	#Z118 EQC 10	Ultra strong complexed liquid acid scale remover formulated for the fast, effective removal of hardness scale, rust & mineral deposits.	Light to medium yellow liquid 	0.20 - 0.22	0.3 - 0.6 (10%)	None	Safe for all steels. Avoid use on aluminium, zinc & galvanised steels.	1 :5 to 5 :95	Circulate & soak system 4 -8 hours. Drain & rinse system repeatedly. Repeat acid soak if necessary. Post neutralise system water to establish an alkaline ph.	Cleans complex equipment without disassembling - heat exchangers, condensers, cooling jackets, process vessels, pipings, valves & other equipments subject to rust & hard water scale deposits.
PACKING : 23.12kg		IMP : Ideal for cleaning cementitious deposits-insulators, structures...								

10. Zinc Based Anti-Corrosion Aerosols

A. 7007 COLD GALVANIZING COMPOUND : A quick drying, matte-grey, sacrificial coating which offers excellent long term cathodic corrosion protection for metals. It contains 95% zinc in the dry film and provides cathodic protection to ferrous metals. It can be used as a unique system, as an alternative to hot-dip galvanizations or metallization.

- ★ Provides full cathodic protection
- ★ Performance similar to hot - dip galvanizing
- ★ Repairing inorganic zinc
- ★ Ideal for fasteners & weld joints

PACKING : 12 x 500ml /397gms Aerosols sprays

Also available

(a) #7008 Galva Bright Premium : A restorative bright coating fortified with zinc.

(PACKING : 12 x 500ml /369gms Aerosols sprays)

(b) Stanvac Ultra Bright Zinc Spray : A glistening ultra bright zinc coating with 65% zinc - Al in dry film

(PACKING : 12 x 500ml /320gms Aerosols sprays)

KEY SPECIFICATIONS

PROPERTY	VALUE
Metallic zinc content	95% by wt. in dry film
Zinc particle size	3-5 μ (Atomized)
Temperature resistance	Upto 175°C
Corrosion resistance (ASTM B117)	>2500 Hrs
pH resistance – immersion	5.5 pH to 9.5 pH
pH resistance – atmospheric	5.5 pH to 12.5 pH



B. #Z925 Steelox Anti Corrosion 316L Stainless Steel Coating

KEY APPLICATIONS AREA'S

A) Electrical Application : For protecting motor casings from rust & corrosion.

B) Mechanical Application : Effective corrosion protection of engines, compressors bodies, exhaust Manifolds, exposed. Metallic structures in cooling towers,

USP'S

- ★ Anti corrosive SS-316l stainless steel coating where high temperature, aggressive environments & abrasive conditions combine.
- ★ Provides a tough, metallic coating with excellent adhesion & aesthetic appeal.



KEY SPECIFICATIONS

Color	Base	Tem. Resistance	Water/ chemical resistance
Silver Grey	316l stainless steel flakes in high Temp. resistant. Epoxy ester resin binder.	0-900 F	Excellent

PACKING : 12 x 500ml /300gms Aerosols sprays)