



- High Gloss
- Dries To Touch in 15 Minutes
- Will Not Chip Or Peel

High-performance Rust Proof solvent-based formulation withstands corrosion and exposure from mild to moderate conditions while maintaining high gloss levels. Wide color selection includes OSHA safety, HVAC, commercial and selected factory equipment touch-up colors. Ideal for equipment touch-up / OEM production applications indoors & out, Rust Proof Paint is resistant to mild and moderate environments including intermittent exposure to water, salt spray, moisture and temperatures up to 300°F (149°C). It can be applied directly over rust with minor surface preparation and provides excellent hiding characteristics with smooth, even coverage.

CAT NO	UPC	CAN SIZE	(NET)	COLOR	STD	MSTR	WT/STD	UNIT
300*	81778	16-oz. Aerosol	(12-oz.)	Safety Purple	6	12	7.02#	Ea
301	00301	16-oz. Aerosol	(12-oz.)	Safety Red	6	12	7.02#	Ea
302	00302	16-oz. Aerosol	(12-oz.)	Safety Yellow	6	12	7.02#	Ea
303	00303	16-oz. Aerosol	(12-oz.)	Safety Blue	6	12	7.02#	Ea
304	00304	16-oz. Aerosol	(12-oz.)	Safety Green	6	12	7.02#	Ea
305	00305	16-oz. Aerosol	(12-oz.)	Safety Orange	6	12	7.02#	Ea
306	00306	16-oz. Aerosol	(12-oz.)	Safety Black	6	12	7.02#	Ea
307*	00307	16-oz. Aerosol	(12-oz.)	Safety White	6	12	7.02#	Ea
312	00312	16-oz. Aerosol	(12-oz.)	Flat Black	6	12	7.02#	Ea
317*	81779	16-oz. Aerosol	(12-oz.)	Tan	6	12	7.02#	Ea
318*	81780	16-oz. Aerosol	(12-oz.)	Light Blue	6	12	7.02#	Ea
333	00333	16-oz. Aerosol	(12-oz.)	Dark Gray / ANSI-33	6	12	7.02#	Ea
349	00349	16-oz. Aerosol	(12-oz.)	Meter Gray / ANSI-49	6	12	7.02#	Ea
361	00361	16-oz. Aerosol	(12-oz.)	Light Gray / ANSI-61	6	12	7.02#	Ea

* Special Order

COLOR SELECTION

Regular Colors

- Yellow 252*, 262, 1382
- White 255, 267*, 1387
- Orange 257*, 265*, 1385*
- Green 259, 1384*
- Blue 254, 263, 1383*
- Red 256, 261, 1381
- Hi-Vis Yellow 258
- Purple 260*

Fluorescent Colors

- Fl. Red 246, 1390
- Fl. Orange 247, 272, 1392
- Fl. Green 274, 1391
- Fl. Blue 1394
- Fl. Pink, 249, 279, 1399*
- Fl. Red-Orange 283, 1395

The printed colors on these pages approximate the appearance of the actual paint colors

* Special Order

OSHA Colors Application

- OSHA Purple 300*
Radiation hazard
- OSHA Red 301
Danger, stop, or location of fire protection equipment
- OSHA Yellow 302
Caution and physical hazards
- OSHA Blue 303
Equipment being repaired. Caution against moving or starting
- OSHA Green 304
Location of safety equipment other than fire
- OSHA Orange 305
Dangerous parts of machinery or energized equipment
- OSHA Black 306
Traffic and housekeeping
- OSHA White 307*
Traffic and housekeeping

HVAC Colors Application

- Purple 300*
Refrigerant R502
- Light Green 304
Refrigerant R22
- Orange 305
Refrigerant R404A
- Tan 317*
Refrigerant R409A
- Light Blue 318*
Refrigerant R134A

* Special Order

OSHA Colors
The Occupational Safety and Health Act (OSHA) stipulates that industrial plants provide color coded safety equipment and hazard areas.

HVAC Colors
Color designations are currently used by DuPont® for its refrigerants. Although refrigerant manufacturers make a concerted effort to select colors to differentiate refrigerant types, color guidelines are not a substitute for reading cylinder labels and markings.

CHEMICALS & TAPE > RUST PROOF PAINT > COLOR SELECTOR

TECH TALK

Marking Paint Performance Specifications

MARKING PRODUCT	QUALITY	INITIAL VISIBILITY	MARK PERFORMANCE	DURABILITY	DELIVERY RATE	LINEAR COVERAGE*	APPLICATION
Invert-A-Cap®	Better	Excellent	3-4 Months	Excellent	2.6 g/sec	350'	Inverted marking paint best for writing tool & controlled spray. Non-freezing formula; operational to 14°F (-10° C)
Construction Marking Paint	Better	Excellent	3 Months	Excellent	3.2 g/sec.	420'	Utility / locator, construction & proposed excavation
All Purpose Marking Paint	Good	Good	2 Months	Good	3.2 g/sec.	380'	Proposed excavation, construction landscape, utility / locator & survey marking.

* Coverage varies depending on width of mark and hide desired.

