

PAINTS & CHEMICALS

MARKING PAINTS
CHEMICALS
& SOLVENTS

FOR THE PROFFESIONAL TRADESMAN











MARKING PAINTS

CONSTRUCTION MARKING PAINT

Aervoe Construction Marking Paint is the flagship of the line, offering high quality paint that is is priced competitively to meet a variety of marking applications while providing good color visibility and durability. Great color durability up to three months.

Can Size (Net)	Weight	Case Pack
20-oz. Aerosol (17-oz.)	18 lbs.	12 cans

Color Selection:

Regular			Fluorescent				
Part#:	Color:	UPC:	Part#:	Color:	UPC:		
254	Blue	00254	246	Fl. Red	00246		
255	White	00255	247	Fl. Orange	00247		
256	Red	00256	249	Fl. Pink	00249		
258	Hi-Vis Yellow	00258	283	Fl. Red-Orange	00283		
259	Green	00250					

Can Size (Net)WeightCase Pack20-oz. Aerosol (15-oz.)15 lbs.12 cansPart#: Color: UPC:

200 Clear Coat 00200





INVERT-A-CAP® MARKING PAINT

The ultimate writing tool is inverted marking paint. Use where controlled applications (letters and numbers) are needed, in addition to lines. Best positive delivery cut off and non-clogging performance with the least possible tip paint build-up.

Can Size (Net)	Weight	Case Pack
16-oz. Aerosol (12-oz.)	14 lbs.	12 cans

Color Selection:

кедиlar			Fluorescent			
	Part#:	Color:	UPC:	Part#:	Color:	UPC:
	261	Red	00261	272	Fl. Orange	00272
	262	Yellow	00262	274	Fl. Green	00274
	263	Blue	00263	279	Fl. Pink	00279





ALL PURPOSE MARKING PAINT

This good, all purpose paint is an economically priced marking paint that is designed to provide a very cost-effective approach to marking and still provides good visibility in the two month range.

Fluorescent

Can Size (Net)WeightCase Pack20-oz. Aerosol (15-oz.)16 lbs.12 cans

Color Selection: *Regular*

negui	ui	Tidorescent			
Part#:	Color:	UPC:	Part#:	Color:	UPC:
1381	Red	01381	1390	Fl. Red	01390
1382	Yellow	01382	1391	Fl. Green	01391
1387	White	01387	1392	Fl. Orange	01392
			1394	Fl. Blue	01394
			1395	Fl. Red-Org.	01395



MARKING PAINTS



Color Selection: **REGULAR COLORS** Red 256, 261, 1381 Yellow 252*, 262, 1382 Blue 254, 293, 1383* Green 259, 1384* Orange 257*, 265*, 1385* White 255, 267*, 1387 Hi-Vis Yellow 258 FLOURESCENT 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

MARKING PAINT PERFORMANCE SPECIFICATIONS

MARKING PRODUCT	QUALITY	INITIAL VISIBILITY	MARK PERFORMANCE	DURABILITY		LINEAR OVERAGE	« APPLICATION
Invert-A-Cap®	Better	Excellent	3-4 Months	Excellent	2.6 g/sec	350′	Inverted marking paint best for writing tool and 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 and proposed excavation
All Purpose Marking Paint	Good	Good	2 Months	Good	3.2 g/sec.	380′	Proposed excavation, construction landscape, utility / locator & survey marking.

 $[\]ensuremath{^{*}}$ Coverage varies depending on width of mark and hide desired.

APWA / ONE CALL COLOR DESCRIPTIONS

The American Public Works Association (APWA) requires public agencies, utilities, and contractors that excavate underground to use this color standard to identify the location and type of sub-surface utilities. Aervoe Industries was the first marking paint manufacturer to provide the uniform standard for these colors, and our products still proudly carry the original One-Call SystemsInternational trademark.

APPLICATION	COLOR	CONSTRUCTION	INVERT-A-CAP	ALL-PURPOSE
Electric	Red	256	261	1381
Gas-Oil	Yellow	252*	262	1382
Water	Blue	254	263	1383*
Sewer	Green	259	-	1384*
Communications / CATV	Orange	257*	265*	1385*
Proposed Excavation	White	255	267*	1387
Reclaimed Water	Purple	260*	-	_
Temporary Survey Marking	Pink	249	279	1399*

^{*}Special Order

APPLICATORS

245 Marking Stick

- Approximate length-32"
- Single-hand operation
- Excellent can balance
- Convenient trigger actuator

Product Net Wt. Case Pack 245 Marking Stick 2 lbs. 1



RUST PROOF PAINTS



RUST PROOF PAINT - SOLVENT BASED

Aervoe's 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.

- High gloss, high solids formula
- Ideal for equipment touch-up / OEM production applications indoors & out
- Resistant to mild and moderate environments including intermittent exposure to water, salt spray, moisture and temperatures up to 300°F (149°C)
- Can be applied directly over rust with minor surface preparation
- Tough, protective coating will not chip or peel
- · Aerosol dries to touch in just 15 minutes
- Provides excellent hiding characteristics with smooth, even coverage
- Not recommended for immersion services

Uses: Metal, wood and other common surfaces; machinery, motors, tools, cabinets, toolboxes, steel bars and railings, pipelines, drums, conduit, ducts, furniture, electrical equipment. Ideal for marking hazard areas and color coding steel.

OSHA Colors
The Occupational
Safety and Health
Act (OSHA) stipulates
that industrial plants
provide color coded
safety equipment
and hazard areas.
The accompanying
list identifies the
OSHA-designated
colors and their
meanings

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 makings. Aervoe suggests the following refrigerant colors be used for coding.

Color Selection: OSHA COLORS	APPLICATION		450 VOT 0000 VST
USIIA GULUKS		MARKING COLOR	AERVOE PRODUCT
	Radiation	OSHA	300*
OSHA Purple 300*	hazard	Purple	
	Danger, stop, or location of fire	OSHA	301
OSHA Red 301	protection equipment	Red	
	Caution and physical hazards	OSHA	302
OSHA Yellow 302	·	Yellow	
	Equipment being repaired.	OSHA	303
OSHA Blue 303	Caution against moving or starting	g Blue	
	Location of safety equipment	OSHA	304
OSHA Green 304	other than fire	Green	
	Dangerous parts of machinery	OSHA	305
OSHA Orange 305	or energized equipment	Orange	
osim olunge sos	■ Traffic and	OSHA	306
OSHA Black 306	housekeeping	Black	300
OSHA BIACK 306	Traffic and	OCLIA	307*
	Iramc and housekeeping	OSHA White	30/^
OSHA White 307*	lousekeeping	Wille	
HVAC COLORS			
IIVAO OOLOKO	Refrigerant R502	Purple	300*
Purple 300*			
Light Green 304	Refrigerant R22	Light Green	304
	Refrigerant R404A	Orange	305
Orange 305			
Tan 317*	Refrigerant R409A	Tan	317*
	Refrigerant R134A	Light Blue	318*
Light Blue 318*	*		



Can Size (Net) 16-oz. Aerosol (12-oz.)

Weight 7.02 lbs.

Case Pack 6 cans

Solvent Based Color Selection

Color:	UPC:
Safety Purple	81778
Safety Red	00301
Safety Yellow	00302
Safety Blue	00303
Safety Green	00304
Safety Orange	00305
Safety Black	00306
Safety White	00307
Flat Black	00312
Tan	81779
Light Blue	81780
Dark Gray/ANSI-33	00333
Meter Gray/ANSI-49	00349
Light Gray/ANSI-61	00361
	Safety Purple Safety Red Safety Yellow Safety Blue Safety Green Safety Orange Safety Black Safety White Flat Black Tan Light Blue Dark Gray/ANSI-33 Meter Gray/ANSI-49

^{*} Special Order

CHEMICALS & SOLVENTS



CAT. NO. 937 TEF-LUBE

Tef-Lube™ is a superior lubricant that combines the advantages of high-grade petroleum oils and solvents with micron-sized PTFE to provide the finest multi-component penetrating lubricant system available.

- · Protects against corrosion; displaces moisture
- Keeps equipment running longer, reduces friction and costly breakdowns
- Penetrate inaccessible areas with extension tube
- Spray-any way valve, apply upright or upside down
- Performs at temperatures from -60 ° to 475 °F
- Meets MIL-C-372B, MIL-C-23411/A, VV-P-2161B and VV-L-751C

Uses: Chains, bearings, gears, sprockets, conveyors, electric motors and switches, locks, air tools office machines, appliances, and in aircraft maintenance and automotive assemblies.

> UPC: CAN SIZE: STD: WT/STD: 00937 8 oz. (7 oz. net) 12 8.00#



Clean, penetrate, lubricate, protect—does All-4.

- Silicone free
- Displace moisture
- · Cleans away dirt and grease
- No gummy residue
- Fills microscopic irregularities on surfaces
- Meets Military Spec. #MIL-C-16173D, Group III
- · Spray-Any-Way valve allows product to be applied in either an upright or upside down position

Uses: For use on machinery, spare parts, nuts, bolts, lawn mowers, guns, wheels, aircraft parts, taps and dies, marine and mining equipment, office machines, sliding doors, and hinges.

UPC: **CAN SIZE:** STD: WT/STD: 07340 16 oz. (10 oz. net) 12.00# 12



ELECTRONIC COMPONENT CLEANER CAT. NO. 8377

This no-flash, fast penetrating, high pressure cleaner is designed for precision cleaning on electronic hardware and printed circuit boards.

- Effectively removes grease, oil, dirt & other Contaminants
- No flash cleaner
- USDA K-2
- Evaporates quickly With No Residue
- · Safe on most plastics or coatings
- Includes extension tube
- · Low surface tension for easy penetration restores/maintains electronic values and constants

Uses: Electrical contacts and terminals, semiconductor assemblies, precision instruments, circuit breakers, circuits, switches, relays and controls, mechanical or electrical solenoids, telephone equipment, motors and sensors.

UPC: CAN SIZE: WT/STD: STD: 16 oz. (14 oz. net) 08377 16.00# 12



OFF-LINE CONTACT CLEANER

CAT. NO. 8276

CAT. NO. 7340

A fast-evaporating, low-odor cleaner for off-line equipment maintenance.

- · Does not leave a film or residue
- · Safe on most plastics and metals
- Does not contain CFCs, HCFCs, or chlorinated solvents

Uses: To be used on out-of-service electronic components. For relays, terminals, switches, etc.

UPC: WT/STD: **CAN SIZE:** STD: 08276 16 oz. (10.9 oz. net) 12.00#



NPF SAFETY SOLVENT

CAT. NO. 8060

This quick drying, no flash point (Nfp) product removes grease deposits, oil, metallic particles, carbon dust, and other dangerous materials, and prevents costly flash-

- Non-flammable, non-corrosive formula
- Can be used on energized equipment
- · Fast evaporation; does not leave residues
- · High dielectric 36kV/mm
- Clean warm motors in place
- · Not available for sale or use in California

Uses: For use on machinery, spare parts, nuts, bolts, lawn mowers, guns, wheels, aircraft parts, taps and dies, marine and mining equipment, office machines and more.

STD: WT/STD: UPC: **CAN SIZE:** 20 oz. (20 oz. net) 21.00# 08060 12



LPF CLEANER/DEGREASER H.D.

This fast-drying, industrial strength solvent is inexpensive and ideal for cleaning and degreasing. Removes grease, oil, wax, adhesives, and other contaminants without leaving a residue. Has a low flash point (Lfp).

- USDA K-1
- Fast Evaporation
- High-Pressure spray with unique wetting action
- Extension tube applicator
- Non-Corrosive, Non-Conductive, Displaces Moisture
- High Dielelectric 33kV/mm
- No CFCs, HFCs Or Chlorinated Solvents

Uses: Motors, tools, machinery, metal parts, mechanical equipment, air conditioners, aircraft parts, automotive parts, bearings, chains, packaging machinery, compressors, generators, portable tools and more.

> LIPC. CAN SIZE. STD. WT/STD. 00399 20 oz. (15 oz. net) 12 17.00#





CHEMICALS & SOLVENTS

DUST AIR CAT. NO. 420

Aervoe Dust Air™ is a pure, non-CFC controlled air source that removes dust and airborne contaminants from delicate instruments without scratching the surface.

- · High-delivery trigger spray action
- Extension tube applicator
- Non-abrasive, Safe for use on plastics
- Energized equipment use only
- Effectively removes microscopic particles of lint
- Ideal for use on delicate components and instruments where residual entrapment could be a problem
- Dirt, dust, pollen, and other debris are forcefully dislodged from delicate instruments

Uses: Electronics, laboratory equipment, data processing and optical, precision mechanical parts, personal computers, electrical circuitry, and photographic equipment.

UPC:	CAN SIZE:	STD:	WT/STD:
00420	12 oz. (10 oz. net)	12	6.00#



PERFORMANCE BLEND RUST-SOLV CAT. NO. 950

Quickly loosens rust while penetrating grease and dirt. This product is not a lubricant, but a deep penetrant made especially for freeing seized and/or frozen parts and assemblies.

- · High speed, high flash, non-acid penetrating fluid
- High-solvency value makes it an ideal degreaser
- · Safe to use in non-heat, electrical exposure
- Works on all forms of oxides, including copper, iron, lead, and zinc
- Dielectric strength 25kV/mm
- Will not harm painted surfaces

Uses: Loosens corroded or frozen nuts, pipes, locks, pumps, hinges, valves, screws, springs, pulleys, mufflers, lugs, stud bolts, brake linkage, heat risers, and battery cable terminals.

UPC:	CAN SIZE:	STD:	WT/STD:
00950	16 oz. (12 oz. net)	12	14.00#



SILICONE LUBRICANT

at. no. **8034**

This multi-purpose lubricant leaves a clear residual dry film that helps prevent sticking without transferring to the surface. Slower dry allows full penetration into rubber surfaces.

- 5% silicone formula
- Insulates, stops squeaks and sticking, prevents freezing
- Brings life back to old rubber and weather-stripping keeping it soft and flexible
- Will not harm most plastics
- Repels water; waterproofs ignition systems

Uses: Metal hinges, plastic rollers, rubber mountings, O-rings, electrical insulation, slides, guides, conveyors, dough mixers, saws, grinders, doors, locks, trunk lids, and any sliding surface.

UPC: CAN SIZE: STD: WT/STD: 08034 16 oz. (10.5 oz. net) 12 12.00#



CUTTING OIL

CAT. NO. 890

This non-flammable, thinnable water-based cutting oil improves metal cutting operations and increases efficiencies in machining operations.

- Reinforced with high-viscosity oils and sulfur-free, extreme pressure additives
- Prolongs tool life, reduces tool sharpening and down time
- Lubricates and cools at the cutting point

Uses: Sawing, tapping, grinding, machining, threading, and drilling. Recommended for use on all metals including stainless steel and soft metals such as aluminum, brass, and copper. Use on turret lathes, gear cutters, broaches, and automatic screw machines.

UPC: CAN SIZE: STD: WT/STD: 00890 16 oz. (13 oz. net) 12 14.00#



ZINC RICH GALVANIZE

CAT. NO. 7007

Ideal for use on surfaces that are exposed to severe corrosive conditions including structural steel, fencing, automobiles, guard rails and bridges.

- 93% pure zinc in dry film
- Meets performance requirements of MIL-P-46105(MR), MIL-P-21035B, and DOD-P-21035A
- Withstands 2000 hours of 5% salt spray testing (ASTMB-117)
- · Light gray, matte finish
- Zinc sacrifices itself to protect the base metal surface
- Provides protection equal to or better than hot-dipped galvanizing
- Outstanding weld-through primer

Uses: Industrial type applications such as aviation, marine, manufacturing, etc.

UPC: CAN SIZE: STD: WT/STD: 07007 16 oz. (13 oz. net) 12 14.00#



RED INSULATING EPOXY

CAT. NO. 401

A tough, flexible coating that protects and insulates exposed wires and electrical windings. Ideal for insulating coils, transformers and other electrical components.

- Air dries in 15 minutes, hardens in 1 hour
- Dielectric strength up to 2,270 V/mil
- Excellent adhesion and high arc resistance
- Class F thermal resistance
- Resists oil, water, acids, and alkalis
- Penetrates, coats, and seals in one step

Uses: Field coils, motor windings, taped coils, exposed metal, frayed insulation, pitted motor windings, bus bars and switchboard parts, transformers, commutator ends, sealing electrical and electronic components, collector rings, transformers, armatures, and inside walls of control boxes.

UPC: CAN SIZE: STD: WT/STD: 00401 16 oz. (12.5 oz. net) 12 14.00#



ADDITIONAL PRODUCTS



HORNET & WASP SPRAY

CAT. NO. 863

Fast-acting powerful aerosol saturates instantly to eliminate hornets, wasps and yellow jackets.

- USDA F-2
- Sprays up to 20ft
- High % Active Ingredient
- High Dielectric Strength of 41kV/mm
- EPA Reg. No. 1021-1649
- Lasting residual deposit prevents reinfestation for weeks

UPC:	CAN SIZE:	STD:	WT/STD:
00863	20 oz. (15 oz. net)	12	17.00#



HANDI-FOAM

CAT. NO. HF340

Handi-Foam is an expanding sealant which is a moisture-cure polyurethane foam. It is used to seal, bond, retrofit, insulate and deaden sound in electrical, plumbing, air-conditioning and refrigeration applications. It expands 2 to 3 times its extruded bead, and is rated R-5 for each inch of foam. Specifically designed to be dispensed as a bead for filling cracks. Substrate must be clean, firm, free of loose particles and dust.

- •Seals to prevent air and moisture infiltration
- •Seals the building envelop
- •improves building efficiencies by sealing penetrations
- •Improves indoor air quality

UPC: CAN SIZE: STD: WT/STD: 90980 12 oz. 12 12.12#



HANDI-FOAM FIRE BLOCK

CAT. NO. HFB12

Fireblock low pressure one-component polyurethane foam sealant is a moisture cured sealant designed to seal, fill, bond and stop air infiltration in areas where a fireblock product is required. Fireblock has a recognizable orange color allowing inspectors to easily identify the use of an approved fireblock product for Type V residential construction.

- Sealing insulation board joints
- Type V residential fire blocking
- Sealing electrical outlets
- Sealing electrical openings
- Sealing through stud penetrations
- Sealing baseplates

UPC:	CAN SIZE:	STD:	WT/STD:	
10353	12 oz.	12	13.25#	



TUF TOWELS

CAT. NO. TT75

Dottie Tuf Towels are perfect on the job site or anywhere water is not readily available. Powerful cleaning formula combined with unique dispensing canister allows for storage and re-use of towels, making your dollars last longer! Tough on grime, but not your hands!

- Heavy-duty cleaning formula for the toughest of jobs even without water.
- Unmatched performance on paint, ink, tar, adhesives, sealant, grease and oil.
- Fortified with Aloe & Vitamin E for gentle but effective performance.
- Unique fabric has tough scrubbing side & smooth side for delicate work.
- Great for hands, tools & many other surfaces.

UPC:	QTY:	STD:	WT/STD:	
40775	75	6	14.75#	



RTV SILICONE

RTV Silicone is a high quality, single-component, 100% silicone sealant which provides superior adhesion to materials and surfaces where general purpose silicones fail. RTV Neutral Cure Silicone exhibits superior adhesion, resists temperature extremes and UV deterioration. Available in clear or white in three different volumes.

- •UL Classified
- •Clear/White
- •Neutral Cure Silicone
- •NOn Acetic & Non Corrosive
- •Low Odor
- •Flexbile, non sagging, water tight
- •Withstands temperatures to 450 F

CAT NO:	UPC:	COLOR:	SIZE:	STD:	WT/STD:
RTV3	17360	Clear	3 oz. Tube	12	3.60#
RTV8	17366	Clear	8 oz. Pressurized Can	12	4.53#
RTV10	17365	Clear	10.1 oz. Cartridges	12	9.48#
RTV8W	10921	White	8 oz. Pressurized Can	12	4.53#
RTV10W	17367	White	10.1 oz Cartridges	12	9 48#













PAINT & CHEMICALS

