AERVOE INDUSTRIES





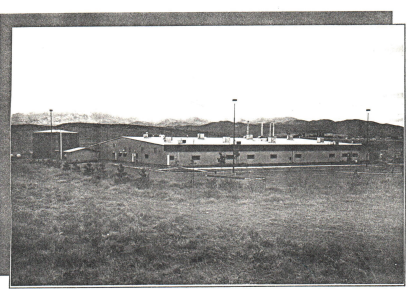
Industrial, Maintenance and Construction Chemical Products











Original Aervoe Facility in Gardnerville, NV

As I look back over the last 50 years, I am reminded of how this company began in 1972 in Santa Clara, California, with what was originally named Aervoe Chemical Company. We took two letters from each partner's name the word Aervoe was born.

Perhaps we are best known for inverted marking paint. We should be we invented it! In 1974 I witnessed an accident investigation involving a major utility company. One of their employees was killed by a vehicle while marking underground utilities with standard upright spray paint. There had to be a safer way, so we worked with their Safety Engineers to achieve a true corrective action. We reformulated the standard spray paint into an inverted industrial formula that also had better hide and visibility on a variety of surfaces and, most importantly, it could be applied by hand or using a new application stick which allowed the employee to stand upright in full view of traffic. It is a much safer solution.





Current Facility in Gardnerville, NV

As you can see from the selection of products in this catalog, we are much more than marking paint! In fact, over 90% of this catalog includes industrial coatings and MRO chemical products. We are one of the leading manufacturers in this category and way ahead of the curve in developing safer products for our customers and the environment. We removed the most dangerous cancer-causing ingredients years before the competition and will continue to as a part of our DNA.

In 1989 we moved operations to a 300-acre location in Gardnerville, Nevada. Fifteen dedicated employees moved with us, and together we grew through diversification and acquisitions including Crown, Zynolyte, and Max Burton.

Part of our diversification effort led us in unique directions with products such as self-powered flashlights, solar power storage devices, LED safety flares, and a non-pressurized/propellant-free aerosol dispensing system, many with patents. Our development team stays focused and continually interested in developing new items.



There are many people that Mark and I want to thank for being a part of Aervoe's success – our employees, suppliers, and of course, those that are most important, our customers!

Change is constant, and our mission is to provide quality products at a competitive price and give each user the "Professional's Choice".

Thank You.



David A. Williams C.E.O.

Mark D. Williams President







TABLE OF CONTENTS

Choice of colors in cost effective solutions for indoor and outdoor applications.
Custom Color Matches9
Galvanized and Stainless Steel Coatings
Marking Products
Striping Paint and Applicators
M.R.O. Products 18 Necessary cleaners, lubricants, and other protective coatings for Maintenance, Repair, Operations.
Mold Specialties 27 High quality mold specialties and release agents for molding operations.
Fleet/Utility Service
Shipping Essentials
Miscellaneous
Delivery Systems
Other Aervoe Markets
Merchandising
Trade References38A succinct dictionary of industry terms and regulations can help you through the alphabetical clutter of purchasing.
Numerical and UPC Product Index
Customer Support Services

User Guides

User Guides	
Aerosol Paints and Coatings	12
APWA Une-Call	
Lubricants, Greases and Penetrants	
Anti-Seize	
Cleaners / Degreasers Cutting & Fabricating	
Cutting & Fabricating	
Mold Releases	
Fleet / Utility Service	

THE PROFESSIONAL'S CHOICE

PAINTS AND COATINGS

Aervoe Paints and Coatings provide quality, cost-effective solutions for every application. Each product offers a wide choice of colors and is formulated for industrial and institutional applications. High gloss, high-hide formulas provide superior performance, both indoors and outdoors, and insure uniform coverage in one application. Rust Proof, Supreme Color Shield, and Engine Enamel lines include OSHA safety, HVAC, and selected O.E.M. touch up colors. An excellent line of specialty coatings is also available for unique surface applications.

RUST PROOF ANY-WAY PAINT

A high quality industrial maintenance enamel coating formulated for light to moderate interior/exterior industrial exposures. Offers lasting protection against corrosion, light abrasion, weathering, and mild chemical fumes. Sprays in any direction and adheres to any surface (even vinyl and plastic).

CAN SIZE (NET)	WEIGHT	CASE PACK
16-ounce Aerosol (12 oz.)	14 lbs.	12 Cans

COLOR SELECTION

157 J.D. Green	307 Safety White	344 Satin Black
167 Caterpillar Yellow (OLD)	308 Brite Red	348 Meter Green
168 Caterpillar Yellow (NEW)	312 Flat Black	349 Meter Gray (ANSI-49)
178 School Bus Yellow	313 Flat White	361 Light Gray (ANSI-61)
300 Safety Purple	314 Brown	
301 Safety Red	317 Tan	METALLICS
302 Safety Yellow	318 Light Blue	309 Aluminum
303 Safety Blue	319 Royal Blue	310 Silver (11 oz)
304 Safety Green	320 Forest Green	311 Gold
305 Safety Orange	333 Dark Gray (ANSI	-33)
306 Safety Black	342 Semi Flat Black	



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

Application

Radiation hazard

Application

Color

OSHA Purple

Aervoe

Product

300

DIRECT TO METAL RUST PROOFING PAINT Solvent- or Water-Based

Direct To Metal (DTM) solvent-based and water-based formulations withstand corrosion and exposure from mild to moderate conditions while maintaining high gloss levels. Color selections include **OSHA** safety, **HVAC**, commercial and selected factory equipment touch up colors. Withstands temperatures up to 300°F (149°C).

- Water-Based DTM may be used as a top coat on galvanized surfaces
- Solvent-Based DTM is unacceptable as a top coat over galvanized surfaces

SOLVENT-BASED COLOR SELECTION

CAN SIZE (NET) Quart Can * Gallon Can 5-Gallon Pail 5-Gallon Drum (50 gal.)	11 lbs.	SE PACK 4 Quarts 2 Gallons 1 Pail 1 Drum
301 Safety Red 302 Safety Yellow 303 Safety Blue 304 Safety Green	305 Safety Orange 306 Safety Black 307 Safety White 308 Brite Red	312 Flat Black 349 Meter Gray (ANSI-49)* 361 Light Gray (ANSI-61)



Danger, stop, or location of fire **OSHA** Red 301 protection equipment 3010 OSHA Yellow Caution and physical hazards 302 3020 Equipment being repaired. OSHA Blue 303 starting Caution against moving Location of safety equipment OSHA Green 304 other than fire Dangerous parts of machinery or **OSHA** Orange 305 energized equipment Traffic and housekeeping **OSHA Black** 306 Traffic and housekeeping **OSHA** White 307

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

Refrigerant	Marking Color	Aervoe Product
R502	Purple	300
R22	Light Green	304
R404A	Orange	305
R409A	Tan	317
R134A	Light Blue	318

SUPREME COLOR SHIELD™ PAINT 5049 Meter Gray (ANSI-49)

Designed to provide superior appearance and color retention under harsh environments. Sprays in any direction and performs well at temperatures up to 300°F (149°C). Ideal as a finish coat for metal.

CAN SIZE (NET) 20-ounce Aerosol (15 oz.) WEIGHT CASE PACK 17 lbs



SPEED E-NAMEL™

A high quality, fast-dry paint that dries to the touch in 15 minutes and prevents rust. A smooth, professional finish every time. Use on metal, wood, and plastic. For best results, use with Zynolyte Multipurpose Primer.

WEIGHT 13 lbs.

CAN SIZE (NET) 16-ounce Aerosol (11 oz.)

COLOR SELECTION

Z275 Semi-Gloss White Z277 Semi-Gloss Black Z297 Persimmon Z298 Orange Z307 Acrylic Clear Z357 Chocolate Brown Z377 Flat White Z387 Gloss Black Z397 Gloss White Z467 Lemon Yellow Z468 Medium Gray Z469 Hunter Green Z470 Bermuda Blue Z471 Royal Blue

Z487 Flat Black Z489 Light Gray Z506 Antique White Z516 Purple Z517 Rich Red Z518 Pink Z519 Burgundy Z525 Kelly Green Z813 Red

CASE PACK 12 Cans

METALLICS Z308 Silver

Z317 Aluminum Z407 Gold

ZYNOLYTE® MULTIPURPOSE PRIMER

High quality, non-lifting primer coatings for use on surfaces where good adhesion is needed before top/finish coat. Fast-drying; dries to touch in 10 minutes

WEIGHT

13 lbs. 26 lbs. 62 lbs. 615 lbs.

CAN SIZE (NET) 16-ounce Aerosol (11 oz.) Gallon Can * 5-Gallon Pail 55-Gallon Drum (50 gal.)

CASE PACK 12 Cans 2 Gallons 1 Pail 1 Drum

12 Cans

COLOR SELECTION

Z8072 Gray* Z8074 Red Oxide Z8076 White Z8078 Black





AINT

terior & Exterior

ZYNOLYTE® SANDABLE SPRAY PRIMER

This durable automotive primer is best for auto body and parts touch up, either sandable or nonsandable.

CAN SIZE (NET) 16-ounce Aerosol (11 oz.)

WEIGHT 13 lbs. CASE PACK 12 Cans

COLOR SELECTION

Z1704 Gray Z1706 Red Oxide

Z482 Almond

MILD ENVIRONMENTS

Outdoor weathering, mild industrial fumes and normal humidity with mold and mildew conditions.

MODERATE ENVIRONMENTS

Frequent fumes and spills of mild chemicals, occasional product spills, occasional chemical cleaning. Intermittent high humidity, moisture, mold, and mildew conditions.

SEVERE ENVIRONMENTS

Frequent fumes and spills of strong chemicals (acids, alkalis, and solvents), high humidity and moisture conditions. Frequent product spills and frequent chemical cleaning.



GLOSS COMPARISON CHART

ZYNOLYTE® HI-TEMP PAINT

A flame and heat-resistant coating uniquely formulated to produce a lasting finish that is resistant to temperatures up to 1200°F (649°C). Designed for use on metal surfaces where excessive heat will cause regular paint to blister and crack. Once cured, will not chip off, peel away, discolor or chalk.

CAN SIZE (NET) 16-ounce Aerosol (11 oz.)

COLOR SELECTION Z630 Aluminum Z635 Black Z642 Machinery Gray Z645 White

AINTS AND COATINGS

WEIGHT 13 lbs

CASE PACK 12 Cans

CASE PACK 12 Cans

EXTREME HEAT ENAME

ZYNOLYTE® FLUORESCENT COATING

Made up of fluorescent particles that deliver color four times brighter than other spray paints. Apply over a white base coat for optimum brightness. Glows under black light.

WEIGHT

VIVID NEON PAINT

CAN SIZE (NET)

CASE PACK

JU	16-ounce Aerosol (11 oz.)	13 IDS.	12 Cans
	COLOR SELECTION		
	Z1416 Green		
	Z1417 Lemon Yellow		
	Z1418 Red		
8	Z1419 Red-Orange		
	Z1421 Hot Pink		
Contra de la contr	Z1422 Orange		
-			
1			

ENGINE ENAMEL

This fast drying, heat resistant paint is specially formulated to keep engine surfaces from pitting and rusting while maintaining O.E.M. color standards and gloss. Withstands temperatures up to 500°F (260°C).

WEIGHT 14 lbs.

CAN SIZE (NET) 16-ounce Aerosol (12 oz.) **COLOR SELECTION**

- 510 Universal Clear 511 Universal White 512 Flat Black 513 Satin Black 514 Gloss Black 520 Chevrolet Orange 530 Cadillac Gold 540 Alpine Green 550 Ford Red 551 Ford Gray
- 560 Ford Blue 561 Chevrolet Blue 562 G.M. Blue 566 Ford-Merc. Blue 568 Chrysler Blue 570 Universal Silver 575 Dull Aluminum 580 Cummins Beige 582 Cast Iron Gray 583 Steel Blast Gray



CLEAR ACRYLIC COATINGS

Made with non-yellowing, acrylic resins that provide superior gloss finish retention over painted and non-painted surfaces.

PROD # / CAN SIZE (NET)	WEIGHT	CASE PACK
117 Clear Acrylic, Gloss 16-ounce Aerosol (12 oz.)	14 lbs.	12 Cans
120 Clear Acrylic, Matte 16-ounce Aerosol (12 oz.)	14 lbs.	12 Cans
6004 Kleer Kote 20-ounce Aerosol (15 oz.)	16 lbs.	12 Cans



156 REBAR GREEN EPOXY COATING

A high performance, single system epoxy coating specifically designed to protect rebar from corrosion and other damage. Use to touch up and repair the original factory coating or bare rebar. May also be used on other approved steel surfaces. Performs at temperatures up to 300°F (149°C).

CAN SIZE (NET)	WEIGHT	CASE PACK
16-ounce Aerosol (12 oz.)	13 lbs.	12 Cans



MINE MARKING PAINT

An upright marking paint that is a highly pigmented and durable. Designed specifically for overhead marking. Apply by hand or using #1244 Spot Marker or #1245 Marking Stick.

CAN SIZE (NET) 20-ounce Aerosol (17 oz.)

WEIGHT 18 lbs.

COLOR SELECTION 196 Fl. Red 197 Fl. Orange

CASE PACK 12 Can

NTS AND COATIN

ROOF ACCESSORY & TRIM PAINT

Formulated for exterior use on roofing accessories to provide long term protection against rust, corrosion, and discoloration on roofing accessory materials. Matched to O.E.M. color standards.

WEIGHT 14 lbs.

CAN SIZE (NET) 16-ounce Aerosol (12 oz.)

CASE PACK 12 Cans

COLOR SELECTION

Composition Shingles

1601 Cedar 1603 Rustic Brown 1607 Smoke 1604 Driftwood

1606 Birchwood

1608 Slate Gray

Ceramic Tile

1613 Terra Cotta 1616 Adobe

Metal Roof 1625 Bone White 1626 Sierra Tan





1805 BLACK RUBBERIZED LEAK REPAIR

A flexible rubber coating that dries quick to seal water leaks and cracks. It penetrates deep into the surface to assure a firm, tough bond. It has excellent adhesion to concrete, wood, felt, gypsum, plastic, glass and metal. Withstands normal hydrostatic pressure.

CAN SIZE (NET) 20-ounce Aerosol (15 oz.)

WEIGHT 18 lbs.

CASE PACK 12 Cans

ANODIZED METAL & TRIM PAINT

Fast drying, specialty pigmented coating to touch up anodized and painted building components and match 3 of the most commonly used OEM colors.

CAN SIZE (NET)	WEIGHT	CASE PACK
16-ounce Aerosol (12 oz.)	14 lbs.	12 Cans

COLOR SELECTION

1850 California Black Bronze 1852 Dark Bronze 1857 Bronze





1690 BLACK ASPHALT ROOF PRIMER

A quick drying, asphalt-based material designed for priming prior to hot-mopped or cold-applied asphalt coatings, roof cements, and asphalt-based roof and flooring adhesives.

WEIGHT

17 lbs.

CAN SIZE (NET) 20-ounce Aerosol (15 oz.)

PAINTS AND COATINGS

WET COAT® TREE MARKING PAINT

This specially formulated paint mixes with the water from wet wood and penetrates deep into pores of lumber for high visibility in otherwise tough conditions. Includes a red tip for wet conditions and a white tip for dry conditions.

CAN SIZE (NET) 16-ounce Aerosol (12 oz.) **WEIGHT** 14 lbs.

CASE PACK 12 Cans

COLOR SELECTION

694 White 697 Red 695 Blue 698 Orange





TREE MARKING PAINT

Specially formulated, long lasting, lead-free, solventbased paint that meets all marking requirements of the forestry industry.

CAN SIZE (NET) 16-ounce Aerosol (12 oz.)

WEIGHT 14 lbs.

CASE PACK 12 Cans

COLOR SELECTION

610 Red 620 Orange 630 Yellow 645 Dark Green

650 Blue 660 Black 670 White 688 Fl. Green 690 Fl. Red 691 Fl. Pink 692 Fl. Orange-Red

PROFESSIONAL CHOICE TREE MARKING PAINT

Superior coverage and adhesion when marking trees or cut wood. Has excellent wet surface adhesion, and sprays in any direction.

CAN SIZE (NET) 20-ounce Aerosol (Gallon Can*	15 oz.)	WEIGHT 16 lbs. 23 lbs.	CASE PACK 12 Cans 2 Cans
COLOR SELECTION			
6310 Red	6491 F	I. Pink * (not av	/ailable in aerosol)
6330 Yellow	6492 F	l. Orange *	
6350 Light Blue	6493 F	I. Yellow *	

6370 White 6495 Fl. Blue * 6490 Fl. Red *

* available in Gallons





PROFESSIONAL CHOICE FOREST BOUNDARY MARKING PAINT

Mark forest or property boundaries with this durable and long lasting tree marking paint. It will adhere to wet surfaces. The adjustable fan spray deposits up to an 8"-wide band in either a vertical or horizontal mark. Up to 8-year durability and visibility.

5310 Red 5320 Orange





6301 DUZ ALL SPRAY GUN

Metal spray gun that attaches to Professional Choice Forest Boundary Paint quart cans.

WEIGHT 1 lb.

CASE PACK

240 SPRAY CAN POUCH

Nylon pouch holds 1 20-oz. aerosol can. A belt slips through a nylon strap for easy access.

WEIGHT CASE PACK

243 TREE MARKING PAINT QUART CAN POUCH

Nylon pouch holds 1 quart can with Duz-All Spray Gun attached. . A belt slips through a nylon strap for easy access.

WEIGHT 1 lb.

CASE PACK





Shown with Duz All Spray

CAN SIZE (NET) 20-ounce Aerosol (15 oz.) Quart Can Gallon Can WEIGHT 16 lbs. 33 lbs. 24 lbs. **COLOR SELECTION**

Meet your customer's needs for custom color matching so they can do their job.



- Farm Equipment Touch Up
- Automotive Finishes
- Public Works Maintenance
- Original Equipment Color Matches
- Metal Corrosion and Electrical Insulation

Small batch aerosol fills start with 2400 cans or 100 gallons per color.



1. We color match to your specification and supply all

2. You supply the concentrate and we provide the filling

Aervoe supplies a generic label imprinted with your name, color, and part number. Customer may provide custom film labels.

CUSTOM COLOR MATCH

GALVANIZED AND STEEL COATINGS

Aervoe galvanize coatings and stainless steel paints provide the ultimate in long term protection against rust and corrosion available today. They are acceptable as a coating in federally inspected meat and poultry plants for application to structural surfaces, or any surface where incidental food contact may occur. Crown galvanized coatings have been the industry benchmark for over 50 years... products that "sacrifice" the coating to chemically protect steel.



7007 COLD GALVANIZE COATING 93% ZINC RICH

The leader in the industry in corrosion prevention. Can be easily sprayed, brushed, or dipped onto any metal surface. Its zinc-rich formula is designed for permanent protection.

- 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 (ASTM B-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.

CAN SIZE (NET)	WEIGHT	CASE PACK
16-oz. Aerosol (13 oz.)	14 lbs.	12 Cans
Quart Can	25 lbs.	4 Quarts
Gallon Can	25 lbs.	1 Gallon



7008 BRITE GALVANIZE COATING 65% ZINC RICH

A restorative coating fortified with zinc for preventing rust and corrosion on ferrous metal surfaces with one coat application.

- A glistening coating with 65% pure zinc in drv film
- Stops rust and corrosion on any iron or steel surface for protection equal to or better than hot-dipped galvanizing
- . Restores galvanized surfaces to the bright look of hot-dipped galvanizing
- Meets performance requirements of ASTM A-780-93A
- Withstands 500 hours 5% salt spray (ASTM B-117)

Uses: Repair of welds, handrails, rims, guardrails, metal chain fences, pipes, corrugated metal buildings, or anywhere the bright look of hotdipped surfaces is desired.

CAN SIZE (NET)	WEIGHT	CASE PACK
16-oz. Aerosol (13 oz.)	14 lbs.	12 Cans
Quart Can	13 lbs.	4 Quarts
Gallon Can	13 lbs.	1 Gallon

LOW VOC FORMULAS MEET CALIFORNIA, CONNECTICUT AND OTHER STATE REQUIREMENTS.

allon Can

7007VG LOW VOC COLD GALVANIZE COATING 93% ZINC RICH

A low VOC version of our Cold Galvanize Coating with a VOC content of less than 100 g/l. Contains 97% pure zinc that yields 93% zinc in a dry film.

- Meets multiple performance requirements of ASTM, MIL, and . DOD specifications (see product data sheet for details)
- Performs at temperatures up to 150°F (65°C)
- Withstands up to 2,000 hours salt spray exposure •

```
CAN SIZE (NET)
Gallon Can
```

CASE PACK 1 Gallon WEIGHT





A low VOC version of our Brite Galvanize Coating with a VOC content of less than 250 g/l.

- Meets performance requirements of ASTM A-780-93A
 - Withstands 500 hours 5% salt spray (ASTM B-117)



CASE PACK 1 Gallon



MRO/INDUSTRIAL GALVANIZE COATINGS

187 MRO COLD GALVANIZE COATING

A cost effective zinc spray coating that imparts temporary zinc protection in the weld-through process from fabrication, to maintenance, and repair.

- 97% pure metallic zinc dust with 93% zinc in dry film
- Meets multiple ASTM and MIL specifications (see product data sheet for details)
- Acceptable as a coating in federally inspected meat and poultry plants for application to structural surfaces where there is a possibility of incidental food contact

CAN SIZE (NET)	WEIGHT	CASE PACK
16-oz. Aerosol (12 oz.)	13 lbs.	12 Cans
10 02.71010501 (12 02.)	15 165.	12 Curis



188 MRO BRITE GALVANIZE COATING

An effective way to repair hot-dip galvanizing that has been damaged by abrasion, scratching, cutting or welding. Cosmetically repairs both ferrous and non-ferrous surfaces with one coat interim protection or multiple coats for longer-term protection.

- 97% pure zinc metallic flake with 65% zinc in dry film
- Meets performance requirements of ASTM A780-01
- Acceptable as a coating in federally inspected meat and poultry plants for application to structural surfaces where there is a possibility of incidental food contact

CAN SIZE (NET) 16-oz. Aerosol (12 oz.)



143 MRO CHROME GALVANIZE COATING

A reflective, chrome coating that provides the benefits of zinc flake and the properties of chrome.

CAN SIZE (NET) 16-ounce Aerosol (12 oz.) WEIGHT 13 lbs.



AEROSOL PAINTS, GALVANIZING, AND STEEL COATINGS USER GUIDE

AEROSOL PAINT, GALVANIZING AND STEEL COATING USER GUIDE											
AERVOE PRODUCT	BASE MATERIALS	INTERIOR DURABILITY	EXTERIOR DURABILITY	RECOAT WINDOW	DRY TIME TO TOUCH	FULL CURE	CORROSION RESIS- TANCE	GLOSS	GASOLINE RESISTANCE	MOTOR OIL RESISTANCE	MIR CONTENT
Supreme Color Shield Paint	Acrylic Modified Alkyd	Excellent	Excellent	Before 2 hrs. or after 72 hrs.	15 min.	72 hrs.	Very good alone:, excellent with primer	High	Poor	Good	*A
Speed E-Namel	Acrylic VT Alkyd	Excellent	Excellent	Before 2 hrs. or after 72 hrs.	15 min.	72 hrs.	Very good alone:, excellent with primer	High	Poor	Good	*A
Rust Proof Any-Way Spray Paint	Acrylic Alkyd Enamel	Excellent	Excellent	Before 2 hrs. or after 72 hrs.	15 min.	72 hrs.	Very good alone:, excellent with primer	High	Poor	Good	*A
Engine Paint	Short Oil Alkyd	Excellent	Excellent	Before 3 hrs. or after 72 hrs.	15 min.	72 hrs.	Good alone:, excellent with primer	High	Good	Very good	*A
Multipurpose Primer	Phenolic Alkyd Enamel	Excellent	Good	Anytime	10 min.	24 hrs.	Good	Low	Fair	Good	0.8
Sandable Spray Primer	Acrylic	Excellent	Excellent	Anytime	10 min.	24 hrs.	N/A	Flat	Fair	Good	0.8
Clear Acrylic Coatings Gloss / Kleer Kote / Matte	Acrylic	Excellent	Excellent	Anytime	5 min.	24 hrs.	Very good	High/Flat	Poor	Good	0.85
Fluorescent Coating	Acrylic Modified VT Alkyd	Excellent	Good	Before 2 hrs. or after 72 hrs.	15 min.	24 hrs.	Very good alone:, excellent with primer	High	Good	Very good	1.3
Hi-Temp Paint	Acrylic Silicone	Excellent	Excellent	Anytime	30 min.	After firing	Excellent alone	Low	Excellent	Excellent	1.85
Roof Accessory & Trim Paint	Acrylic	Excellent	Excellent	Anytime	5 min.	24 hrs.	Unknown	Flat	Poor	Excellent	0.8
Asphalt Roof Primer	Petroleum	N/A	Excellent	Anytime	3-4 hrs.	24 hrs.	N/A	N/A	N/A	N/A	0.7
Anodized Metal & Trim Paint	Short Oil Alkyd	Excellent	Excellent	Anytime	15 min.	72 hrs.	Very good	Flat	Good	Excellent	0.8
Mine Marking Paint	Acrylic VT Alkyd	Good	Fair	N/A	30 min.	8 hrs.	N/A	Flat	Poor	Fair	1.3
Rebar Green Coating	Epoxy/Acrylic Modified Alkyd	Excellent	Excellent	Before 2 hrs. or after 72 hrs.	15 min.	72 hrs.	Excellent	Medium	Good	Very good	0.95
Tree Marking Paint	Regular (Fluorescent) Medium Alkyd	Excellent (Good)	Excellent (Fair)	N/A (N/A)	30 min. (30 min.)	24 hrs. (24 hrs.)	Not applicable (Not applicable)	Flat (Flat)	Excellent (Poor)	Excellent (Very good)	0.8 (1.3)
Wet Coat Tree Marking Paint	Acrylic	Excellent	Excellent	Anytime	10 min.	10 min.	Not applicable	Flat	Fair	Excellent	0.8
Professional Choice Tree Marking Paint (non-fluorescent)	Acrylic	Excellent	Excellent	Anytime	10 min.	20 hrs.	N/A	Flat	N/A	N/A	0.8
Professional Choice Tree Marking Paint (fluorescent)	Acrylic	Good	Fair	Anytime	10 min.	20 hrs.	N/A	Flat	N/A	N/A	1.3
Professional Choice Forest Boundary Marking Paint (non-fluorescent)	Acrylic	Excellent	Excellent	Anytime	10 min.	20 hrs.	N/A	Flat	N/A	N/A	0.8
143 MRO Chrome Galvanize Coating	Polyterpene	Good	Fair	Before 1 hr. or after 72 hrs.	10 min.	24 hrs.	Best over 187/188	Metallic	Poor	Good	1.25
187 MRO Cold Galvanize Coating	Acrylic	Excellent	Excellent	Before 1 hr. or after 72 hrs.	15 min.	24 hrs.	Good alone	Flat metallic	Poor	Good	1.25
188 MRO Brite Galvanize Coating	Acrylic	Excellent	Excellent	After 24 hrs.	10 min.	24 hrs.	Good alone	Metallic	Poor	Very good	1.25
7007 Cold Galvanize Coating	Acrylic	Excellent	Excellent	Before 1 hr. or after 72 hrs.	15 min.	24 hrs.	Excellent alone	Flat Metallic	Poor	Good	1.25
7008 Bright Galvanize Coating	Acrylic	Excellent	Excellent	After 24 hrs.	15 min.	24 hrs.	Excellent alone	Metallic	Poor	Very good	1.25

*A = Flat 0.8, Metallic 1.25, Non-Flat 0.95

MARKING PRODUCTS

INVERTED MARKING PAINTS

Aervoe Industries Incorporated offers the most complete line of inverted marking paints and marking coatings in the world. Choose from the wide range of application-specific aerosol and bulk marking products, including paints, chalk, and specialty marking products. The higher paint solids level that is an Aervoe standard means a more durable mark, and more linear feet per 3/4" mark with one-coat coverage. All inverted aerosol cans are activated by hand with the patented Spray-Thru Cap, or can be used with cap on or off in Aervoe #1244 Spot Marker or #1245 Marking Stick applicators.

SURVEY MARKING PAINT

A superior upside-down marking paint that is designed for survey marking. It provides the best quality paint in terms of color visibility, color retention, durability, and a lasting mark of up to six months.



CAN SIZE (NET) 20-oz. Aerosol (17 oz.)	WEIGHTCASE PACK18 lbs.12 cans	
COLOR SELECTION Regular		-
201 Red	208 Hi-Vis Yellow	in the second
202 Yellow	209 Light Blue	CONTENTS APPROXIMATE COLOR OF CA
203 Blue	210 Silver (15 oz.)	AERVOE
204 Green	212 Purple	Our 50 Years The Profess
205 Orange	280 Concrete Gray	
206 Black	281 H.D. Red	
207 White		Surve
Fluorescent		Martin
220 Fl. Red	227 Fl. Blue	Melini
222 Fl. Orange	229 Fl. Pink	Donnt
224 Fl. Green	230 Fl. Red-Orange	
226 Fl. Yellow	288 H.D. Fl. Orange	Peinture de Marquage S Pintura Marcadora de S
		- m_ /
	elivery) 30% greater thar	
other colors.		NW-CLOSOMA - LEAD STEE
	king Paint contains a non	- APRIANCE COUCING * LEXD THE F
treezing formula; ope	erational to 14°F (–10°C).	Inflation Press, Annual P



CONSTRUCTION MARKING PAINT

The flagship of the line, offering a high quality paint that is priced competitively to meet a variety of marking applications while providing good color visibility and durability.



CAN SIZE (NET) 20-oz. Aerosol (15 oz.)	WEIGHT 16 lbs.	CASE PACK 12 cans
COLOR SELECTION	1	
Regular		
251 Black	257 Orange	
252 Yellow	258 Hi-Vis Yellow	
254 Blue	259 Green	
255 White	260 Purple	
256 Red		
Fluorescent		
246 Fl. Red	250 Fl. Blue	
247 Fl. Orange	253 Fl. Yellow	
248 Fl. Green	283 Fl. Red-Orange	
249 Fl. Pink	5	



s... The Pi

INVERT-A-CAP®

The ultimate writing tool in 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.

nals' Oi	CAN SIZE (NET)
F	16-oz. Aerosol (12 oz.)

WEIGHT	CASE PACK
13 lbs.	12 cans

COLOR SELECTION

261 Red 262 Yellow 263 Blue 267 White 272 Fl. Orange 274 Fl. Green 279 Fl. Pink





WATER-BASED **MARKING PAINT**

patented (#5,158,609), This water-based formulation is made specifically for marking on turf surfaces. It will not damage or burn grass roots. Provides a mark that will last up to two months, but can be cut off after the grass has grown out.

> WEIGHT 16 lbs. CASE PACK 12 cans

COLOR SELECTION

CAN SIZE (NET) 20-oz. Aerosol (15 oz.)

290 Blue 291 White 292 Red 293 Yellow



MARKING CHALK

A special blend of raw materials that are safe on all surfaces, and are designed specifically for temporary marking. Mark disappears in 10 - 20 days when exposed to water, traffic, and other abrasions. It can also be washed off with a pressure washer if desired. 100% biodegradeable.

CAN SIZE (NET) 20-oz. Aerosol (15 oz.)

WEIGHT 16 lbs.

CASE PACK 12 cans

COLOR SELECTION

214 Blue 215 White 216 Red

218 Yellow 219 Green

217 Orange



200 CLEAR COAT

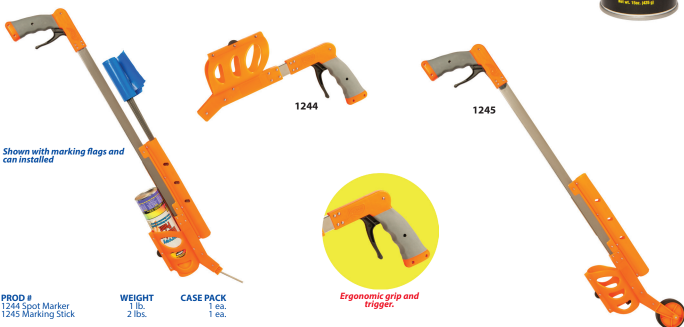
This upside-down clear coating is used to seal and protect construction chalk lines and other temporary marks from wind, moisture, and traffic.

CAN SIZE (NET) 20-oz. Aerosol (15 oz.)

WEIGHT 16 lbs. CASE PACK 12 cans



MARKING APPLICATORS



APWA/ONE-CALL COLORS 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 One-Call Systems International trademark.



Know what's **below**. Call before you dig.

APPLICATION	AERVOE PRODUCT	INVERT-A-CAP®	CONSTRUCTION	SURVEY
Electric	Red	261	256	201, 281
Gas-Oil	Yellow	262	252	202, 282
🛃 Water	Blue	263	254	203
Sewer	Green	274	259	204
Communication/CATV	Orange	272	257	205
Proposed Excavation	White	267	255	207
Reclaimed Water	Purple		260	212
Temporary Survey Marking	Pink	279	249	229

Fluorescent colors may be utilized in place of organic colors if acceptable by local standard.

STAKE DIP

A highly pigmented, solvent-based paint for marking, and designed for use as a stake dip. Adheres to most wood surfaces. Visible for 3-6 months depending on exposure.

CAN SIZE (NET) Gallon Can	WEIGHT 22 lbs.	CASE PACK	
COLOR SELECTION			
220G Fl. Red 222G Fl. Orange			



MARKING PENS & INK

HEAVY DUTY MARKING PENS

Medium point, felt tip, valve action pens. Industrial-strength and oil-based to mark virtually any surface.

WEIGHT 3 lbs.	CASE PACK 48 Pens			1	Į
COLOR SELECTION		(Mild	-	100029	
1221 Red 1222 Yellow 1226 Black		AFRICE	AERIOE HI	AENOE	Ì
1227 White		EAVY D Sto 8 mm Halve Action	EAVY D Sylo de marcu Valve Action	EAVY D Stoteman Valve Action	Valve Action
		Notium Point	UTY M. apertuale - President - Realium Point	Notium Point	Medium Point
		ARKIN ARKIN	ARKINC Commorcial fi	ARKIN - Commorcial	• Commorcial G
		G PEN ® brade	PEN	G PEN brade	rado.
		-			1

MARKING INK

A permanent marking ink specifically formulated for metalworking and color coding hot metal up to 500°F.

WEIGHT

14 lbs

CAN SIZE (NET) 16-ounce Aerosol (12 oz.)

CASE PACK 12 Cans

COLOR SELECTION

7080 Black 7083 White



STRIPING PAINT AND APPLICATORS

STRIPING PAINT (Solvent-Based)

Aervoe Striping Paint is designed to adhere to a variety of surfaces, especially asphalt and concrete. Asphalt black is available to correct mistakes, or cover existing lines. Clear protects and seals stripes.

- One case of aerosols will yield a 4-inch stripe approximately 800 linear feet
- Apply aerosol with #1745 Striping Stick, #800 or #801 Vers-A-Striper

CAN SIZE (NET) 20-oz. Aerosol (18 oz.) Gallon Can

WEIGHT CASE PACK 19 lbs. 24 lbs. 12 cans 2 Gallons

750 Striping Blue

760 Striping Green

770 Asphalt Black

780 Striping Clear

COLOR SELECTION

710 Striping White 720 Striping Yellow 730 Striping Red 740 Striping Orange

Cleaner/Degreaser.

WATER-BASED STRIPING PAINT

#801 Vers-A-Striper

A highly pigmented formulation that is safe for all surfaces. It will not cause leaf yellowing, root damage, or burn grass. Will not harm artificial turf and may be removed with #5075 Biodegradable

One case of aerosols will yield a 4-inch stripe

WEIGHT

19 lbs. 26 lbs.



SUPREME STRIPING PAINT (High Solids, Solvent-Based)

Our top-of-the-line solvent-based striping paint provides an opaque line that remains durable against ground traffic scuffing.

- One case of aerosols will yield a 4-inch stripe approximately 800 linear feet
- Apply with #1745 Striping Stick, #800 or #801 Vers-A-Striper

WEIGHT

10 lhc

CAN SIZE (NET) 20-oz. Aerosol (18 oz.)

CASE PACK 12 cans

COLOR SELECTION

701 Traffic White Supreme 702 Traffic Yellow Supreme

All Aervoe aerosol striping paints use a new tip design to produce the sharpest edges available.







20-oz. Aerosol (18 oz.) Gallon Can

CAN SIZE (NET)

790 Striping White 791 Striping Yellow 792 Striping Blue

793 Striping Red 796 Striping Fl. Orange



Adheres to concrete and asphalt to cover mis-marked striping lines or prepare a surface for new striping in one easy step. #830 can be applied to walls to cover graffiti.

• Apply with #1745 Striping Stick, #800 or #801 Vers-A-Striper

CAN SIZE (NET) 20-oz. Aerosol (17 oz.)

WEIGHT **CASE PACK** 18 lbs 12 cans

COLOR SELECTION

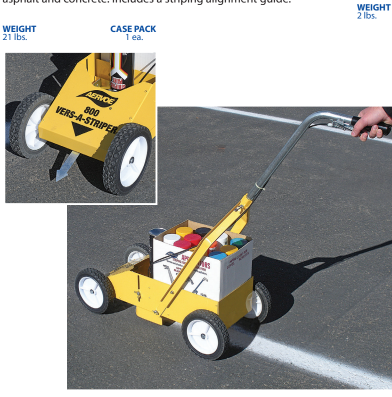
830 Concrete 831 Asphalt

T WASN'T EVEN T LIKE IT WASN'T #830 CONCRETE #831 ASPHALT

AEROSOL STRIPING APPLICATORS

800 VERS-A-STRIPER® - Pavement

A lightweight, heavy-duty applicator for Aervoe aerosol Striping Paint. Stripe widths up to 4 inches. For use on hard surfaces such as asphalt and concrete. Includes a striping alignment guide.



1745 STRIPING STICK

For stenciling and touch up. Approximately 36" long with comfortgrip handle and trigger. Use with Aervoe Striping Paint only.



STRIPING APPLICATORS

801 VERS-A-STRIPER® - Turf and Dirt

Specially designed for striping athletic fields and other turf and dirt surfaces. For use with Aervoe aerosol Striping Paint. Same model as #800, but with 10-inch diameter wheels. Includes a striping alignment guide.

<image>

M.R.O. PRODUCTS

Professionals turn to Aervoe for the hallmark of specialty cleaners, lubricants, and protective coatings for manufacturing, industrial, and commercial use. Formulated to hold up and ensure continued performance, prevent downtime, and increase operating efficiencies. Choose from a wide variety of Aervoe[®] and Crown[®] brand lubricants, cleaners, penetrants, cutting fluids and specialty formulations to provide a specific solution to your problem. Aervoe is your one source shop for all the basics in MRO products. Most products available in gallons may also be obtained in 5 and 50-Gallon containers.

WET LUBRICANTS

7340 ALL-4®

Clean, penetrate, lubricate, protect—does All-4 in a silicond-free formula. Spray-Any-Way valve allows product to be applied in either an upright or upside down position and includes an extension tube for hard to reach areas.

 Meets Military Spec. #MIL-C-16173D, Group III

CAN SIZE (NET)	WEIGHT
16-ounce Aerosol (11 oz.)	12 lbs.
Gallon Can	8 lbs.
5-Gallon Pail	39 lbs.
55-Gallon Drum (50 gal.)	387 lbs.



937 TEF-LUBETM

A superior lubricant with high-grade petroleum oils, solvents, and micron-sized PTFE to provide the finest multi-component penetrating lubricant system available. Includes Spray-Any-Way valve for all-position application and an extension tube for hard to reach areas.

- Performs at temperatures from -60°F to 475°F (-51°C to 246°C)
- Meets MIL-C-372B, MIL-C-23411/A, VV-P-216B, VV-L-820C, and VV-L-751C

CAN SIZE (NET)WEIGHT16-ounce Aerosol (12 oz.)13 lbs.

CASE PACK 12 Cans



7043 WIRE ROPE, CHAIN, & CABLE LUBE

CASE PACK 12 Cans 1 Gallon

1 Pail

1 Drum

A high grade lubricating oil that is fortified with molybdenum disulfide to penetrate inaccessible areas and provide superior lubrication where temperature and stress will break down ordinary lubricants.

- Performs at temperatures between -20°F and 300°F (-29°C and 149°C)
- FALEX E.P. Test Fallen Load to 4,500 lbs.

CAN SIZE (NET) 16-ounce Aerosol (12 oz.) WEIGHT CASE PACK 14 lbs. 12 Cans

8034 SILICONE LUBE

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

 CAN SIZE (NET)
 WEIGHT

 16-ounce Aerosol (10.5 oz.)
 12 lbs.

 Gallon Can
 15 lbs.

 5-Gallon Pail
 34 lbs.

 55-Gallon Drum (50 gal.)
 340 lbs.

S. CASE PACK 12 Cans 2 Gallons 1 Pail 1 Drum



932 FOOD GRADE LUBE OIL

An economical, non-silicone lubricating oil that penetrates the surface to loosen rust, corrosion, scale, and dirt. Leaves a clear, stainless film that prevents machinery parts from sticking.

- NSF H-1 clear mineral oil.
- Dielectric strength of 30kV/mm

CAN SIZE (NET) WEIGHT 16-ounce Aerosol (11 oz.) 13 lbs.

8036 FOOD GRADE SILICONE LUBE

A low viscosity silicone lubricant that eliminates squeaks, insulates and waterproofs electrical parts. Prevents sticking and won't transfer to end parts

CASE PACK 12 Cans

• NSF H-1

18

Dielectric strength of 35kV/mm

CAN SIZE (NET)	WEIGHT	CASE PACK
16-ounce Àerosol (10.5 oz.)	12 lbs.	12 Cans
Gallon Can	15 lbs.	2 Gallons

7045 HEAVY DUTY OPEN GEAR & WIRE ROPE LUBE

This high-grade asphaltic grease won't become brittle, is not affected by weather, and has outstanding adhesion properties. Performs at temperatures between 0°F and 160°F (–18°C and 71°C).



DRY FILM LUBRICANTS

AERVOE INDUSTRIES

bolMate

GROUN

DRY MOLY Lubricant

6080

6075 DRY FILM LUBRICANT

An industrial strength dry PTFE lubricant that is ideal whenever silicone products are not acceptable, and higher temperatures or pressure performance is required. Durable up to 500°F (260°C) for extended periods.

CAN SIZE (NET) 16-ounce Aerosol (11 oz.) WEIGHT 13 lbs. CASE PACK 12 Cans



6080 DRY MOLY LUBRICANT

This quick drying lubricant leaves a thin film that provides extreme pressure lubrication. Does not contain oil or dilutants.

 Provides lubrication at temperatures between -100°F to 700°F (-73° to 371°C)

WEIGHT

13 lbs

Withstands pressures up to 100,000 psi

CAN SIZE (NET) 16-ounce Aerosol (11.6 oz.)

CASE PACK 12 Cans



Specifically designed for engine or mechanical parts prior to their assembly. Made of natural colloidal graphite and is an ideal lubricant when petroleum products must be avoided.

 Provides lubrication at temperatures of –100° to 1000°F (–73° to 538°C)

> WEIGHT 13 lbs.

CAN SIZE (NET) 16-ounce Aerosol (12 oz.)



SPRAY GREASE

AERVOE INDUSTRIE

ToolMates.

CROWN

RÐ

BREAGE

71223

7037 LITHIUM GREASE

This all weather grease and lubricant is recommended for general metal-to-metal applications. Provides all-weather lubrication for moving parts.

- Effective from -70°F to 360°F (-57°C to 182°C) •
- Case includes 12 alternate tips with extension . tubes for precision application in hard to reach areas

CAN SIZE (NET) 16-ounce Aerosol (11 oz.) WEIGHT 13 lbs

CASE PACK 12 Cans



7038 RED GREASE

This all-weather red grease and lubricant is general metal-to-metal recommended for applications. The red color provides easy visual inspection.

- Effective from 0°F to 450°F (-18°C and 232°C) •
- Case includes 12 alternate tips and extensions • for precision application in hard to reach areas

WEIGHT 13 lbs.

CAN SIZE (NET) 16-ounce Aerosol (11 oz.)

CASE PACK		
	CACED	ACK
12 Canc	12	Canc

933 FOOD GRADE LUBE GREASE

Multi-service, non-melting, fortified waterproof spray grease forms a durable film that withstands high temperature and daily equipment washdowns.

- NSF H-1
- PTFE fortified .
- N.L.G.I. Grade 2 •
- Performs at temperatures up to 475° F .
- 35 lbs. load-carrying capacity based on . Timken OK load tests •

WEIGHT 13 lbs.

CASE PACK 12 Cans

Dielectric strength of 30kV/mm

CAN SIZE (NET) 16-ounce Aerosol (11 oz.)

AERVOE INDUSTRIES **GR**A 565



7041 MOLY GREASE

This high-grade molybdenum disulfide lubricant waterproofs and rustproofs while under heavy stress and vibration. Prevents seizing and galling and stays in place under extreme pressure loads; will not leak out.

• Performs at temperatures up to 450°F (232°C)

WEIGHT 13 lbs.

CAN SIZE (NET) 16-ounce Aerosol (11 oz.)

PENETRANTS & CORROSION PREVENTION

6007 RUST INHIBITOR

Prevents rust on tools, steel stock, and parts. Provides temporary or extended protection of machinery. Great for long term indoor storage.

WEIGHT

13 lbs. 15 lbs.

35 lbs. 354 lbs.

CAN SIZE (NET) 16-ounce Aerosol (11 oz.)
Gallon Can 5-Gallon Pail
55-Gallon Drum (50 gal.)







6013 CORROSION SUPPRESSANT 101

Provides excellent rust protection for metal parts that must be stored, indoors or outdoors, for long periods of time. Excellent for outdoor metal shipments and outdoor storage.

WEIGHT

12 lbs. 18 lbs. 41 lbs. 430 lbs.

Meets MIL-C-16173E, Grade 4

CAN SIZE (NET) 16-ounce Aerosol (10.5 oz.) Gallon Can 5-Gallon Pail 55-Gallon Drum (50 gal.)

6030 PENETRATING OIL

Loosens rust and corrosion formed by alkali, fruit acids, water, and electrolysis. Formulated with low surface tension for fast penetrating action. Makes disassembly of parts possible with savings in time and material; attacks rust and corrosion.

CASE PACK

12 Cans

- Bulk flash point >160°F (71°C);
- dielectric strength 60kV/mm

CAN SIZE (NET) WEIGHT 16-ounce Aerosol (11 oz.) 13 lbs.



LUBRICANT, GREASE, PENETRANT USER GUIDE								
AERVOE PRODUCT	BASE MATERIALS ACTIVE INGREDIENTS	TEMP RANGE	NSF CATEGORY	LUBRICITY FALEX FLC TEST	AEROSOL FLASH POINT	DIELECTRIC STRENGTH	PENETRATING ABILITY	CORROSION PROTECTION
932 Food Grade Lube Oil	Mineral Oil	Up to 475°F	H-1	35 ft. lbs.	<0°F	30kV/mm	Excellent	Good
933 Food Grade Lube Grease	Synthetic Oil, PTFE	Up to 500°F	H-1	>150 ft. lbs.	<0°F	30kV/mm	Good	Excellent
937 Tef-Lube™	Petroleum Oil, PTFE	-60°F to 475°F	-	>100 ft. lbs.	>160°F	19kV/mm	Excellent	Excellent
6030 Penetrating Oil	Petroleum Distillate/Aliphatic Solvents	-50°F to 350°F	-	30 ft. lbs.	>160°F	35kV/mm	Excellent	Good
6075 Dry Film Lubricant	PTFE, Hexane, Acetone	Up to 500°F	-	60 ft. lbs.	<0°F	600V/mm	Good	Good
6080 Dry Moly Lubricant	Molybdenum Disulfide, Liquid Thermoset Resin	Up to 750°F	-	>100 ft. lbs.	<0°F	N/A	Excellent	Good
7037 Lithium Grease	Neutral Lithium Grease, Aliphatic Solvents	-70°F to 350°F	-	>60 ft. lbs.	<0°F	>20kV/mm	Good	Good
7038 Red Grease	NLGI Grade Z Aluminum Complex Based	0°F to 450°F	-	>200 ft. lbs.	<20°F	TBD	Good	Good
7041 Moly Grease	Molybdenum Disulfide, Napthionic & Paraffinic Oils	Up to 500°F	-	>100 ft. lbs.	<0°F	N/A	Good	Excellent
7043 Wire Rope, Chain & Cable Lube	Petroleum Base Oils, Molybdenum Disulfide	-20°F to 300°F	-	>100 ft. lbs.	0°F	N/A	Excellent	Good
7045 H.D. Open Gear & Wire Rope Lube	Molybdenum Disulfide, Poly Butane	0°F to 160°F	-	>150 ft. lbs.	<0°F	>20kV/mm	Good	Excellent
7340 All-4	White Oil, Mineral Spirits	-50°F to 350°F		40 ft. lbs.	155°F	33kV/mm	Excellent	Excellent
8034 Silicone Lube	Silicone Fluid, Petroleum Naphtha	-50°F to 500°F	_	>30 ft. lbs.	<0°F	35kV/mm	Excellent	Good
8036 Food Grade Silicone Lube	Silicone Fluid, Hexane	–50°F to 500°F	H-1	30 ft. lbs.	<0°F	35kV/mm	Excellent	Good
8078 Dry Graphite Lubricant	Carbon Graphite, Gum Resin	Up to 850°F	-	75 ft. lbs.	<0°F	N/A	Excellent	Excellent

ANTI-SEIZE

AERVOE INDUSTRIES

OINE

CROWN-

NTI-SEIZE

COMPOUND

9105

COPPER ANTI-SEIZE COMPOUNDS

This copper-based anti-seize is designed to lubricate and protect most metals from corrosion and seizure. Protects parts under extreme heat, cold, pressure, steam, and salt water exposure; and against corrosion, seizing, rust, galling, galvanic pitting, and carbon fusing.

- Does not contain clay or soap base thickeners •
- Meets MIL-A-907E •

PROD # 9120 9123

Brush top bottle has angled applicator brush so entire • contents can be removed

WEIGHT





9105 ANTI-SEIZE COMPOUND

Provides an aerosol delivery of graphite in a thin black film for stud assemblies, flange bolts, cylinder heads, high temperature connections, and manhole lugs. Operating temperature range up to 2000°F (1093°C).

WEIGHT

13 lbs.

CAN SIZE (NET) 16-ounce Aerosol (11 oz.)

ANTI-SEIZE USER GUIDE					
TECHNICAL DATA	COPPER ANTI-SEIZE	ANTI-SEIZE COMPOUND			
COLOR	Copper	Black			
BOILING POINT (Aerosol) (Bulk)	-44°F to 500°F 500°F	500°F —			
FLASH POINT (Aerosol) (Bulk)	-50°FT.CC. 325°F	<0° —			
SPECIFIC GRAVITY (Aerosol) (Bulk)	0.78 1.24	-			
OPERATIONAL TEMPERATURE RANGE	-40°F to 2000°F	40°F to 2000°F			
APPLICATIONS	Threaded connections, valves, bushings, sleeves, flanges, machinery, pumps, manifolds, and compressors	Stud assemblies, flange bolts, cylinder heads, high temperature connections, manhole lugs			

ELECTRICAL CLEANING & INSULATING

415 OFF-LINE CONTACT CLEANER H.D.

This fast evaporating cleaner is highly refined and designed for use on high-tech electronic hardware and PCBs and PWBs. High-delivery spray action assures complete saturation. It is safe for use on metal, plastics, rubber, and glass surfaces. Flammable, do not use on energized equipment or in operation.

Includes extension tube for precision . application

CASE PACK

12 Cans

8276 OFF-LINE CONTACT CLEANER

CAN SIZE (NET) 16-ounce Aerosol (10.9 oz.)

A fast-evaporating, low-odor cleaner for off-line

electrical equipment maintenance. Flammable, do

WEIGHT

13 lbs

not use on energized equipment or in operation.



AERVOE INDUSTRIES

GRUM

OFFLINE

NTAGT GLEAN 8276

18

AERVOE INDUSTRIES MINE CROwn

8260 OFF-LINE CITRUS CLEANER

A heavy duty citrus based cleaner that is safe on most plastics.

CAN SIZE (NET) 20-ounce Aerosol (15 oz.) Gallon Can 5-Gallon Pail 55-Gallon Drum (50 gal.)



CASE	P	ACł
10	2 (Can
		lon
20		Pai
1		
	υ	run



AERVOE INDUSTRIES

SIII ATINI

INSULATING EPOXY COATING

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

- Dielectric strength up to 2,270 V/mil
- Class F thermal resistance •

CAN SIZE (NET) 16-ounce Aerosol (12.5 oz.) WEIGHT 14 lbs

CASE PACK 12 Cans

COLOR SELECTION

401 Red 402 Black 403 Clear

6084 RED INSULATING VARNISH

Flexible, tough, oil-proof film. This insulating varnish is a Class F epoxy ester with a dielectric strength of 1200V/mil wet and 2100 V/mil dry. Darkness of color indicates coating thickness.

Class F thermal resistance

CAN SIZE (NET) 16-ounce Aerosol (13 oz.)

WEIGHT 14 lbs. CASE PACK 12 Cans



23

CLEANERS / DEGREASERS

399 Lfp CLEANER/DEGREASER

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. Highpressure spray action and unique wetting action that penetrates and degreases even while mechanical parts are operating. Has a low flash point (Lfp). Flammable.

- High dielectric strength of 33kV/mm •
- Includes extension tube for precision application in hard to reach cracks and crevices

CAN SIZE (NET)	WEIGHT	CASE PACK
20-ounce Aerosol (15 oz.)	16 lbs.	12 Cans
Gallon Can	16 lbs.	2 Gallons
5-Gallon Pail	37 lbs.	1 Pail
55-Gallon Drum (50 gal.)	366 lbs.	1 Drum



860 GLASS CLEANER

An industrial grade cleaner that leaves glass shining with little effort. Will cut through tough factory film and grime to leave a streak-free finish, while retarding fogging.

CAN SIZE (NET) 20-ounce Aerosol (19 oz.) WEIGHT 19 lbs. CASE PACK 12 Cans



5075 BIODEGRADABLE CLEANER/DEGREASER

Non-flammable cleaner and degreaser is concentrated and can be diluted with water to make gallons of cleaner for all washable surfaces. From a full-strength degreaser to an all-purpose cleaner. 100% Biodegradeable.

WEIGHT

19 lbs. 30 lbs. 38 lbs. 47 lbs.

485 lbs

AERVOE INDUSTRIES CROwn PURPOS 31///8/ दादद

5055 ALL PURPOSE CLEANER

This water and ammonia based cleaner provides a low

WEIGHT

foaming action cleaner for breaking up grime.

Hexane, Isopropyl Alcohol

CAN SIZE (NET) 16-ounce Aerosol (15 oz.)

DEGRADA NER/DEGREA 5075

CAN SIZE (NET) 20-ounce Aerosol (17 oz.) Quart Bottle Gallon Bottle 5-Gallon Pail

Not applicable

6

Clear, colorless

Hydrocarbon

55-Gallon Drum (50 gal.)

• NSF A-1

CASE PACK 12 Cans 12 Quarts 4 Gallons 1 Pail 1 Drum



CASE PACK

<0°F

CLEANER / DEGREASER USER GUIDE							
AERVOE PRODUCT	BASE MATERIALS	FLASH POINT	KB VALUE	EVAPORATION RATE	DIELECTRIC STRENGTH	APPEARANCE	ODOR
399 LFP Cleaner Degreaser	Petroleum Naphtha, Glycol Ether	<20°F	80	4	33kV/mm	Thin, non-foaming	Mild
415 Off Line Contact Cleaner H.D.	Hexane, Ethanol	<0°F	31	8.1	Not applicable	Thin, non-foaming	Mild
860 Glass Cleaner	Water, Blended Alcohols	None	Not applicable	0.9	Not applicable	Clear, foaming	Floral
5021/5025 Hand-y Towels	No reportable quantities	None	Not applicable	<1	Not applicable	Clear	Slight Citrus
5055 All Purpose Cleaner	Ammonia, Water	None	Not applicable	<1	Not applicable	Clear, light yellow	Pine
5075 Biodegradeable Cleaner/Degreaser	Water, Surfactants	>200°F	Not applicable	Not applicable	Not applicable	Transparent violet	Citrus
8260 Heavy Duty Citrus Cleaner & Degreaser	Aliphatic Hydrocarbons, DiLimonene	115°F	44	<1	>20kV/mm	Clear	Citrus

29

8276 Off Line Contact Cleaner

HAND-Y CLEANING TOWELS

These waterless cleaning towels are lint-free, and packaged in a convenient tub with a dispenser lid for easy access. The Hand-Y Pro Towel is smooth on one side and rough on the other for scrubbing grit action.

WEIGHT

16 lbs. 16 lbs. 1 lb. **CASE PACK**

6 Tubs 6 Tubs 1 Bracket

- Replaces many light hand cleaners
- Cleans hands, tools, equipment, and more
- Pre-moistened, no need for water
- Fresh citrus scent

PROD # / PACKAGE SIZE (NET) 5021 Hand-Y Cleaning Towels (75-Towel Tub) 5025 Hand-Y Pro Towels (75-Towel Tub) 5027 Hand-Y Towel Wall Bracket

- ► VOC compliant in all 50 states
- Bracket available to mount on any wall

DON'T FORGET THE WALL BRACKET! Mounts to wall and holds 1 tub.

Toallas de Limpieza = Serviettes de nettoyage 75 Towels: 10 x 12 in. (25.4 x 30.5 cm)





.R.O. PRODUCTS - Cleaners / Degreasers

CUTTING & FABRICATING

AERVOE INDUSTRIES

7/11/41

TING OL

Hard Meta

890 CUTTING OIL (water-based)

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.

Liquid bulk formula is thinnable and non-• flammable.

CAN SIZE (NET) 16-ounce Aerosol (13 oz.) Gallon Can 5-Gallon Pail 55-Gallon Drum (50 gal.)

WEIGHT 14 lbs. 19 lbs. 46 lbs. 459 lbs



7020 CUTTING OIL (solvent-based)

A solvent-based lubricant and coolant for industrial cutting operations.

WEIGHT

12 lbs. 17 lbs. 42 lbs. 417 lbs.

CAN SIZE (NET) 16-ounce Aerosol (10.5 oz.) Gallon Can 5-Gallon Pail 55-Gallon Drum (50 gal.)

CASE PACK	
12 Cans	
2 Gallons	
1 Pail	
1 Drum	



BUTTERCUTT CUTTING/TAPPING COMPOUND

This high temperature, high pressure film provides dependable tool point lubrication. Formulated with all natural ingredients.

CASE PACK

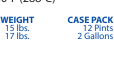
12 Cans 2 Gallons 1 Pail 1 Drum

- USDA certified 98% biobased product
 - Flash point of 550°F (288°C)

CAN SIZE (NET) 5040 Pint Can 5041 Gallon Bottle

•

M.R.O. PRODUCTS - Cutting & Fabricati





887 WELDING ANTI-SPATTER

This vegetable based formulation provides a protective film coating to aid in removal of weld spatter, and keeps welding tips and nozzles clean. Does not contain silicones.

CAN SIZE (NET)	WEIGHT	CASE PACK	
16-ounce Aerosol (12 oz.)	14 lbs.	12 Cans	



6095 LAYOUT FLUID REMOVER

Use to remove #6001 Toolmaker's Ink Blue and #6090 Prussian Blue High Spot Indicator.



6001 TOOLMAKER'S INK BLUE

This specially formulated blue layout fluid is for use in tool and die making, pattern-making, machining and other related applications. Easily removed with Crown #6095 Toolmaker's Ink Remover.





RVOE INDUSTRIE

PRUSSIAN BLUE

SH SPOT INDICAT



6090 PRUSSIAN BLUE HIGH SPOT INDICATOR

Prussian Blue High Spot Indicator is for determining high spots on surfaces and for mating components in assembly operations. Easily removed with #6095 Toolmaker's Ink Remover.





CUTTING & FABRICATING USER GUIDE						
AERVOE PRODUCT	BASE MATERIALS ACTIVE INGREDIENTS	TEMP Range	LUBRICITY Falex FLC Test	AEROSOL FLASH POINT	PENETRATING ABILITY	CORROSION PROTECTION
887 Welding Anti-Spatter	Lecithin, Water	0° to 312°F	N/A	>100°F	N/A	Good
890 Cutting Oil	Emulsified Oil, Water	0° to 312°F	>100 ft. lbs.	N/A	Good	Good
5040/5041 Buttercutt Cutting/Tapping Comp.	Animal Fat	Up to 650°F	N/A	>650°F	Poor	Good
6001 Toolmaker's Ink Blue	Methyl Ethyl Ketone, Toluene	0°F to 350°F	N/A	<0°F	N/A	N/A
6090 Prussian Blue High Spot Indicator	Lanolin, Trichloroethylene	0°F to 350°F	N/A	<0°F	Poor	Good
6095 Layout Fluid Remover	Heptane, Methyl Ethyl Ketone	0°F to 200°F	N/A	0°F	Excellent	Poor
7020 Cutting Oil Light Oil, Solvent-based	Petroleum Lubricating Oil	0°F to 390°F	90 ft. lbs.	<0°F	Excellent	Good

MOLD RELEASES AND PROTECTORS



3095 MOLD CLEANER

A solvent-based general cleaner of metal molds, in-place or clean-up prior to storage. Removes all grease, oil, and other soils that cause molding imperfections. Does not leave a residue, and won't interfere with molding operations.

CAN SIZE (NET)WEIGHT16-ounce Aerosol (10.5 oz.)13 lbs.

CASE PACK 12 Cans



3090 TOOL AND DIE SAVER

Protect stored tools and dies from moisture during storage be absorbing moisture and neutralizing acid formed by a corrosive atmosphere. Ideal for long-term indoor storage.

> WEIGHT 13 lbs.

CAN SIZE (NET) 16-ounce Aerosol (11 oz.)

CASE PACK 12 Cans



SILICONE MOLD RELEASES

Industrial strength silicone release agents that are economically priced and help resist costly breakdowns. Allows for multiple parts releases per application and ideal for hot or cold molding processes. Heat stable at temperatures up to 500°F (260°C)

PROD # CAN SIZE (NET) 3423 Industrial Silicone 5% 20-ounce Aerosol (13 oz.)	WEIGHT 15 lbs.	CASE PACK 12 Cans
3445 Heavy Duty Silicone 20-ounce Aerosol (13 oz.)	15 lbs.	12 Cans







2011 FOOD GRADE SILICONE MOLD RELEASE

Food grade silicone release that is ideal for all polypropylene and polyurethane moldings, including toys, food containers, closures, etc. Ideal for hot or cold molds.

> WEIGHT 13 lbs.

CAN SIZE (NET) 20-ounce Aerosol (13 oz.)

3452 LECITHIN MOLD RELEASE

Designed for quick, clean releases on thermosets and thermoplastics. Will not interfere with postfinishing operations; parts can be painted, stenciled, hot stamped, glued, plated, or otherwise decorated. Will not mar clear polyethylene, polystyrene, or other plastics

• Heat stable up to 500°F (260°C)

CAN SIZE (NET)	WEIGHT
20-ounce Aerosol (13 oz.)	15 lbs.
Gallon Can	14 lbs.



oldMate

CROWN

PAINTABLE

ULD RELEAS

3460

3460 PAINTABLE MOLD RELEASE

Specially formulated paintable silicone fluids provide excellent release properties that are ideal for all types of plastics where decorating is required after molding. Allows for multiple part releases per application. Ideal for injection molding and hot or cold molding processes.

- Heat stable up to 500°F (260°C)
- CAN SIZE (NET) WEIGHT 20-ounce Aerosol (13 oz.) 15 lbs.

CASE PACK 12 Cans

3470 MOLD RELEASE & PROTECTOR

Wax-based mold release that eliminates part imperfections. Perfect for overnight protection - helps to eliminate flash rust caused from condensation after shut-down. Then at startup no need to remove, just shoot mold clean.

.15			
-	CAN SIZE (NET)	WEIGHT	CASE PACK
ses by	20-ounce Aerosol (13 oz.)	15 lbs.	12 Cans



MOLD RELEASE COMPARISON RESULTS

CASE PACK 12 Cans 2 Gallons

Test results shown represent independent tests of mold releases by Plastics Product Review. The numbers reflect an average number of shots before part sticking occurs.

BRAND	PRODUCT	ABS	TPE	PP	ALL MATERIALS
Aervoe	#3445 Heavy Duty	7.8	7.0	11.4	8.73
Brand K	Heavy Duty	7.2	6.8	11.4	8.47
Brand D	Frekote	4.4	10.0	11.8	8.73

MOLD RELEASE USER GUIDE

MOLDING MATERIALS	SILICONE 3% – 5%	DRY FILM LUBRICANT	PAINTABLE	TFE	LECITHIN	MOLD RELEASE & PROTECTOR
ABS	•		•		•	
Acetals	•	•	•		•	
Acrylic	•	•	•		•	
Ероху				•		•
Lexan	•	•	•		•	
Melamine		•	•	•	•	
Nylon	•	•	•		•	
Nurene	•				•	
Phenolics	•	•	•	•	•	•
Polyamide	•	•	•			
Polycarbonate	•	•	•		•	
Polyester	•	•	•		•	
Polyethylene	•	•	•		•	
Polypropylene	•	•	•	•	•	
Polystyrene	•	•	•	•	•	
Polyurethane	•			•	•	•
Polyvinyl Chloride	•	•	•		•	
Post Decorating	•	•	•	•	•	
Rubber	●	•	•	•		

ASE US

FLEET / UTILITY SERVICE



592 BRAKE & PARTS CLEANER <20% VOC

This non-corrosive degreaser is effective in removing oil, grease, wax, dirt, and moisture from brake drums, linings, and pads.

591 LOW VOC BRAKE & PARTS CLEANER <10% VOC

Low VOC version meets the stringent California VOC and **SCAQMD** Requirements (592 is not available in California).

- Non-chlorinated
- High-pressure action and unique wetting properties degreases and penetrates inaccessible areas
- Includes extension tube for precision application

CAN SIZE (NET)	WEIGHT	CASE PACK
20-ounce Aerosol (14 oz.)	16 lbs.	12 Cans
Gallon Can	16 lbs.	2 Gallons
5-Gallon Pail	66 lbs.	1 Pail
55-Gallon Drum (50 gal.)	611 lbs.	1 Drum

8079 DRIVE BELT DRESSING

Prevents belt slippage and glazing for better motor efficiency and longer belt life. Increases pulling power up to 50%.

WEIGHT

13 lbs. 37 lbs.

CAN SIZE (NET) 16-ounce Aerosol (12 oz.)
Quart Can

CASE PACK 12 Cans 12 Quarts



595 UNDERCOATING AND SOUND INSULATOR

A quick-drying, rubberized film designed to offer maximum coverage and superior insulation properties against road and chassis noise.

• Not available for sale in the state of California

CAN SIZE (NET) 20-ounce Aerosol (15 oz.) WEIGHT CASE PACK 16 lbs. 12 Cans



FLEET / UTILITY USER GUIDE						
AERVOE PRODUCT	BASE MATERIALS	FLASH POINT	KB VALUE	EVAPORATION RATE	APPEARANCE	ODOR
591 Low VOC Brake and Parts Cleaner	Petroleum Naphtha, Acetone	–4°F	Not evaluated	Not evaluated	Thin, non-foaming	Mild
592 Brake and Parts Cleaner	Petroleum Naphtha, Acetone	-4°°F	95	6.5	Clear, non-foaming	Mild

NON-DESTRUCTIVE TEST INSPECTION SYSTEMS

Crown die penetrant inspection system quickly locates cracks and defects in metals, glass, and plastics. Ideal for NDT testing in the fields of welding, automotive (manufacturing and repair), aircraft, airlines, railroads, government, oil drilling, foundry, fastener, construction machinery, etc.

3-STEP CLEANER, PENETRANT, AND DEVELOPER PROCESS. SOLD INDIVIDUALLY OR AS A KIT.

#1070 FAULT-FINDER KIT (GROUP 1)

1. Cleaner #1071 (contains 4) 2. Penetrant #1072 (contains 2) 3. Developer #1073 (contains 2)

Does not contain chlorine or sulfur-bearing solvents. Group 1 was developed specifically for test materials where halogenated safety solvents are not permitted.

This system meets RDT F-3-6T standard as established by the Atomic Energy Commission. Conforms to MIL-I-25135. Active ingredients meet chlorine and sulfur requirements of RDT F-3-6T Standard, NAVSHIPS 250-1500 and MIL STD 271.



1. Spray on Cleaner and wipe off

2. Spray on Penetrant and allow time to set.

3. Wipe excess Penetrant from surface with Cleaner.

4. Spray on thin layer of white Developer.

5. Visual inspection. Red cracks and other faults will appear in white developer area.

ADHESIVES

8177 INDUSTRIAL ADHESIVE

Provides holding power on most surfaces, rough or smooth. Fast drying, repositionable and flexible. Features a conical mist spray pattern.

- California VOC-compliant
- Replacement for 3M[™] Super 77[™] Adhesive

CAN SIZE (NET) WEIGHT 20-ounce Aerosol (14 oz.) 15 lbs.





8190 HI-STRENGTH ADHESIVE

This high-strength, industrial grade adhesive is ideal for extra-strong bonding of materials to a variety of surfaces. Web fan spray.

- California VOC-compliant
- Withstands temperatures up to 130°F (54°C)
 Ideal replacement for 3M[™] Hi-Strength 90 Adhesive

WEIGHT



CASE PACK 12 Cans



8178 EPS FOAM/CONCRETE ADHESIVE

A unique pressure sensitive, upside down spray adhesive that provides fast tacking and extra-strong bonding or laminating of expanded polystyrene (EPS).

 Ideal replacement for 3M[™] Insulation & Polystyrene Adhesive





SHIPPING ESSENTIALS

Aervoe Shipping Essentials[®] were designed for ease of use in small and medium size shipping/receiving operations. Fast-drying, highly opaque Stencil and Cover-Up Inks and two industrial grade adhesives meet the requirements of the most demanding users.

STENCIL INKS AND COVER-UP INKS

Stencil and Cover-Up Inks are fast-drying, highly opaque coatings for use where product coding, stenciling, color coding, applying instructional information or covering over old markings is required.

> CASE PACK 12 Cans

- Matched to AMS-STD-595 colors
- Meets MIL-A-A-208A

CAN SIZE (NET) 16-ounce Aerosol (12 oz.)

WEIGHT e. oz.) 13 lbs.

COLOR SELECTION

Stencil InksCover-Up Ink2801 Red2811 Tan2802 Yellow2805 Orange2806 Black2807 White



MISCELLANEOUS

5205 WATER-WORKS! COATINGS REMOVER

Crown Water-Works! Coatings Remover has a unique ability to break the bond between a coating and substrate, which lifts the paint off in large pieces and allows it to be washed away with water, scraper or stiff bristle brush. Water-based!

> WEIGHT 15 lbs.

CAN SIZE (NET) 20-ounce Aerosol (14 oz.) CASE PACK 12 Cans



863 BEE BOPPER II WASP & HORNET KILLER

EPA Reg. No.7754-44

•

.

CAN SIZE (NET) 20-oz Aerosol (14 oz.)

Use this fast-acting, powerful aerosol spray to saturate nests instantly and eliminate hornets, wasps, and yellow jackets. Sprays up to 20 feet with a pinpoint stream to reach dense and hard to reach cracks and crevices. Lasting residual deposit prevents reinfestation for weeks.

• High dielectric strength of 40.1kV/mm

Not available for sale in all states or Canada Contact Customer Service for more details

WEIGHT

15 lbs.

CASE PACK 12 Cans





5062 ANTI-VANDAL SPRAY

A clear spray blend of solvents that removes lipstick, pencil, ink, crayon, and spray paint from a variety of hard surfaces. Ideal for public areas prone to graffiti abuse. Safe for use on most hard, unpainted surfaces, including concrete, brick, wood, fiberglass, ceramic tile, Formica, and some plastics

WEIGHT

14 lbs.

CAN SIZE (NET) 16-ounce Aerosol (14 oz.)



DELIVERY SYSTEMS



Provides fast, professional results. The Sprā-tool[®] operates on the same principle as commercial spray guns without the bulky equipment. Its unique design will atomize nearly any liquid, including latex paint. Fast action trigger maintains constant pressure for a smooth, professional-looking finish.

APPLICATIONS

- Homeowners can purchase any color latex paint and use the Sprā-tool® at home
- Contractors and maintenance workers needing the perfect touch up tool can purchase custom colors
 and use on the job site
- · Perfect for stain or varnish projects



TIP CHOICES Red - high delivery White - regular delivery Blue - fine mist



Sprā-tool[®] Snap-on Head #8213 (extra insert spray tips n/c)

- No wires, hoses, batteries, or bulky compressors
- Interchangeable spray tip inserts
- Sprays most liquids, including higher-viscosity paints such as latex (thin 50% for proper operation)
- Ideal for fast drying, short-life epoxies
- Controlled spray pattern provides even coverage
- Convenient size with resealable poly jar
- Safe to transport
- Fast clean-up, no brushes, rollers, or pans

Uses: Cover scratches and paint blemishes on pickups, forklifts, antique cars, buses, bikes, boats, walls, trim, doors, etc. A quick and easy way to refinish shutters, decks, outdoor furniture, flag poles, craft items, etc. Can also be used to apply insecticides to protect plants from insects and diseases.

PROD #	DESCRIPTION	WEIGHT	CASE PACK
8209	Spra-tool® Kit	7 lbs.	6 Sets
8211	Spra-tool [®] Power Pack 12-oz. (6.5-oz. net)	9 lbs.	12 Cans
8212	Spra-tool [®] Jar with Cap	2 lbs.	12 Sets
8213	Spra-tool [®] Snap-on Head and Tips	1 lb.	1 Head



liquid



Sprā-tool® Power Pack #8211



Sprā-tool[®] Jar with cap #8212

2310 ADJUSTABLE HAND SPRAYER

- Easy trigger spray
- Sprays in any direction
- Graduated 22-ounce bottle
- For non-paint sprayable products

WEIGHT 2 lbs.

CASE PACK 6 Bottles

241 TRIGGER SPRAY GUN

Easily transform your aerosol cans into a spray gun by sliding the Aervoe Trigger Spray Gun onto the can rim.

- Ergonomic
- Easy to use with gloves
- Eliminates finger fatigue
- Easy to clean, and reusable

WEIGHT 2 lbs. CASE PACK 12 Handles





OTHER AERVOE PRODUCT MARKETS

Look for our other catalog featuring Safety and Traffic Control products.

- Emergency/safety related products for business and industry
- Many made in the USA!



All products may be purchased on one purchase order, and shipped and billed together on one Aervoe order.







MERCHANDISING

AERVOE INDUSTRIES, INC.

ZYNOLYTE

CRÖwn



An array of merchandising aids are available to assist in selling all Aervoe products — headers, color charts, shelf displays, and floor racks. Contact Customer Service for literature, point of sale materials, and other promotional items.

> CASE PACK 1 Header

HEADER

Colorful header fit our Plastic Display Rack or for other freestanding displays, Lozier shelving, and gondolas. Compact and versatile, these eye-catching signs become instant traffic boosters.

PLASTIC DISPLAY RACK

A 4-shelf plastic display rack holds 30 aerosol cans per shelf. Accommodates 16 or 20 oz. cans, quarts or gallon-sized products. Includes header assembly, header graphic sold separately. Dimensions 22" x 15.5" x 70".

PROD #	DESCRIPTION	SIZE
1794AR	Plastic Display Header Card	21.25" x 12"

PROD # DESCRIPTION 8703 Plastic Display Rack 24 lbs.

CASE PACK 1 Rack

COLOR CARDS

Aervoe Industries color cards are printed using the latest in computer color matching technology that provides the most accurate color match available with current printing processes.

TRADE REFERENCES

TRADE & TECHNICAL REFERENCES

This reference section is provided to assist in choosing the correct color for your job site application; and, to define industry standards that will assist in product selection and regulatory understanding.

A.S.A. — American Standards Association. Of particular interest in setting the color standard reference for electrical industry equipment.

ANSI — American National Standards Institute - A published guide for product color matching standards for O.S.H.A., APWA, traffic, and striping paint products.

Aromatic Solvents — Solvents with strong evaporation odor and whose main chemical structure is the benzene ring. Toluene, xylene, ethyl benzene, and others are of this type. While they do not have the extreme adverse health affects of benzene, there are more and more studies showing them to pose significant health risks. They are also in a group of the most reactive air pollutant organic compounds.

Atomize — To divide a liquid into extremely minute particles, either by impact with a jet stream of compressed gas, or by passage through a mechanical device (spraytip).

Biodegradable — Capable of being decomposed by bacteria or other living organisms.

California Proposition 65 — A California State Act: "Safe Drinking Water and Toxic Enforcement Act" effective in 1987 that requires special labeling of products deemed by that state to cause cancer or reproductive toxicity. Not consistent with any Federal Hazardous Substance labeling requirements, sets no action levels for any ingredients, but refers to trace elements.

CARB — California Air Resources Board

Category A-1 — NSF-A1 For use as a general cleaner on all surfaces in and around food processing areas, where its use is not intended for direct food contact.

Category H-1 — Acceptable as a lubricant with incidental food contact for use in official establishments operating under the Federal Meat and Poultry Products Inspection Program. Such products may be used on food processing equipment as a protective anti-rust film, as a release agent on gaskets or seals of tank closures, and as a lubricant for machine parts and equipment in locations in which there is potential exposure of the lubricated part to food.

C.A.S. Number — Chemical Abstract Service number is used to identify a chemical ingredient. The service is an organization which indexes information published in Chemical Abstracts by the American Chemical Society, and provides index guides by which information about a particular substance may be located.

CFCs — Chlorofluorocarbons are a family of inert, nontoxic, and easily liquefied chemicals used in refrigeration, air-conditioning, or prior to 1976, as a solvent and aerosol propellant. Because CFCs are inert and not destroyed in



the lower atmosphere, they drift into the upper atmosphere where their chlorine components destroy ozone. Aervoe products contain no CFCs.

Chlorinated Solvents — Volatile liquids containing one or more chlorine atoms in their structure. Widely used in cleaning applications where non-flammability and rapid evaporation rate is required. Exempt for many years from VOC regulations, and widely used because they are non-flammable.

Corrosive — A chemical agent that reacts with the surface of a material, causing it to deteriorate or wear away.

CPSC — Consumer Product Safety Commission

Dielectric Properties — The measurement of a material's ability to insulate (or not conduct) electricity; in other words, a measure of the ability of the material to maintain a difference in electrical charge over a specific distance.

Evaporation — The process of a solvent or liquefied gas dissipating in a vapor or invisible minute particles.

FDA — Food and Drug Administration

Society for Automotive Engineers Color Standards (AMS-STD-595 — A wide range of color chips for a matching reference system in world-wide uniform color matching. Replaces Federal 595 color standards.

Flame Propagation (F.P.) Flammability Test — Test method used to determine flammability rating as expressed on the front panel of an aerosol can label. The test involves spraying product through a candle flame and measuring the distance of the flame extension and observing for flash-back to the sprayhead.

Flammability — How easily something will burn or ignite, causing fire or combustion. OSHA defines flammable liquids as having a flashpoint below 100°F. Extremely Flammable is defined by a flash point below 20°F.

Flash Point — The minimum temperature at which a liquid gives off sufficient vapors to form, with air, an ignitable mixture.

FTC — Federal Trade Commission

GHS - Global Harmonized System — Includes criteria for the classification of health, physical, and environmental hazards, as well as specifying what information should be included on labels of hazardous chemicals as well as Safety Data Sheets.

Greenhouse Effect — The warming of the earth's atmosphere caused by a build-up of carbon dioxide or other trace gases. This allows the sun's rays to heat the earth, but prevent a counter-balancing loss of heat.

IATA — International Air Transport Association provides procedures for the shipper and the operator by which articles and substances with hazardous properties can be safely transported by air on a commercial air transport.

IMDG Code — International Maritime Dangerous Goods Code is a detailed international regulation for shipments of marine pollutants as ocean cargo. Their classification and storage location requirements are designed to prevent harm to the marine environment.

KB Value — A measure of the solvent power for a hydrocarbon solvent, and is governed by an ASTM standardized test, ASTM D1133.

Lead Content — Many orange, yellow, and red paint products today still use inorganic pigments which contain heavy metals such as lead, chromium and cadmium. Organic replacement pigments can be used to provide the identical colors, but require more pigment, resulting in higher cost. Aervoe products contain no lead. Liquefied Propellants vs. Compressed Gases — Most common liquefied propellants are dimethyl ether, butane, isobutane, and propane (hydrocarbons), or blends of the four.

They have very low boiling points, and exit as a gas at ambient temperatures and atmospheric pressure. Under pressure as in an aerosol container, they are liquids, and

are intimately mixed with the other ingredients of the formulation. As the product is dispensed from the container, the pressure drops and the liquefied propellant boils, causing atomization of the product. In contrast, compressed gases such as carbon dioxide, nitrogen, air, and nitrous oxide do not liquefy at the pressure inside the container. They mix only very slightly with the other components of the formula. Compressed gases deliver product by acting as a piston to push product to the aerosol sprayhead.

MIR — Maximum Incremental Reactivity. Developed for use by the California Air Resources Board (CARB) for various regulatory applications. Currently used in conjunction with VOC (Volatile Organic Compounds).

NFPA-30B — National Fire Prevention Association 1991 standard. NFPA 30B is a standard for the manufacture and storage of aerosol products. The standard establishes classification for levels of aerosols. The levels are I, II, and III, each classified by the percentage of flammable material in them, Level I having the least amount and Level III having the greatest amount.

Net Weight vs. Fluid Ounces — Net weight expressed in ounces or grams is the weight of the contents of the package. Fluid ounces is the volume of liquid content of the package. By example, a gallon of water weighs more than

a gallon of gasoline, but fills the same volume of space. For aerosol cans, the required measurement of the ingredients is by net weight.

Non-Ferrous Metal — Metals that contain no iron.

NSF Authorized — National Sanitation Foundation. When noted, Aervoe coatings, lubricants, cleaners and corrosion protection products have been formulated

to be accepted for use under the Federal Meat and Poultry Inspection Program by the NSF. The final granting of authorization for the proposed use of any such compound is the responsibility of the inspector in charge of the official facility.

ORM-D — A material such as a Consumer Commodity which, although otherwise subject to the regulations of 49 CFR 172.101, presents a limited hazard during transportation due to its form, quantity, and packaging. For a product to meet the ORM-D classification it must meet the Consumer Commodity and limited quantity definitions. Aerosol containers under twenty-eight fluid ounces are classified as ORM-D.

OTC States — Ozone Transport Commission. A multistate organization created under the Clean Air Act (CAA). Responsible for advising EPA on transport issues and for developing and implementing regional solutions to the ground-level ozone problem in the Northeast and Mid-Atlantic regions.

Ozone Depleting Substance (ODS) — Identified Class I and II chemicals per the Clean Air Act Amendments of 1990 which must contain warning notices on the product label as of May, 1993. These are volatile chemicals containing chlorine atoms in their structure and must be stated "to be harmful to public health and the environment." pH — A measure of the acidity or alkalinity of a solution.

PSI — Pounds per square inch.

Steel Can Recycling Logo — Can recycling symbol to encourage the recycling of all containers made from steel,

including aerosols. Aervoe Industries Incorporated has actively supported steel can recycling for more than 20 years.

REACH — Registration, Evaluation, Authorization and Restriction of Chemicals. Adopted by the European union on December 18, 2006 to improve the protection of human health and the environment while maintaining the competitiveness and enhancing the innovative capability of the EU chemicals industry. The Consumer Products Safety and Quality (CPS&Q), formerly known as the European Chemicals Bureau (ECB) was responsible for developing methodologies, tools and technical guidance needed for implementation.

SCAQMD — South Coast Air Quality Management District.

S.D.S. — Safety Data Sheets required by O.S.H.A. for worker right-to-know regulations describing the product's hazardous ingredients, and safety precautions associated with its use.

TAC — Toxic Air Contaminants

Tag Closed Cup (TCC) Flammability Standard — Also known as Tag Closed Test (TCT), is one of several types of apparatus for determining flash points. This test is intended for use with liquids having a viscosity less than 45 SUS (Saybolt Universal Seconds) at 100°F (38°C), and a flash point below 200°F (93°C).

Viscosity — A measure of the resistance of a fluid, which is being deformed by either shear stress or tensile stress.

VOC — Volatile Organic Compounds are organic chemical compounds whose composition makes it possible for them to evaporate under normal indoor atmospheric conditions of temperature and pressure.

Water-based vs. Water-added — True water-based aerosols are propelled with dimethyl ether, and contain water, which is working as a vital component of the solvent system. Wateradded products are solvent-based products to which a surfactant and water has been added. The presence of added water has only a slight effect

NUMERICAL AND UPC PRODUCT INDEX

PART#	PG.	UPC
117 Gloss		
120 Matte Clear Acrylic	60	88193 00120 2
143 Chrome Galvanize		
156 Rebar Green 157 J.D. Green	70	88193 00156 1
167 Cat Yellow(old)		
168 Cat Yellow (new)	40	88193 00168 4
178 School Bus Yellow	40	88193 00178 3
187 Cold Galvanize	110	88193 00187 5
188 Brite Galvanize 196 Fl. Red	11U	88193 00188 2
197 Fl. Orange	70	88193 00197 4
200 Clear	140	88193 00200 1
201 Red 202 Yellow	130	88193 00201 8
202 Tellow		
204 Green	130	88193 00204 9
205 Orange	130	88193 00205 6
206 Black 207 White	130 13 0	88193 00206 3
208 HiVis Yellow		88193 00208 7
209 Lt. Blue	130	88193 00209 4
210 Silver 212 Purple	130	88193 00210 0
212 Purple	150 14 0	88193 002124
215 White	140	88193 00215 5
216 Red		
217 Orange 218 Yellow		
219 Green	140	88193 00218 0
220 Fl. Red		
220G		
222 Fl. Orange 222G	130	88193 00222 3
2226	150 13 0	88193 10222 0
226 Fl. Yellow	130	88193 00226 1
227 Fl. Blue	130	88193 00227 8
229 Fl. Pink	130	88193 00229 2
230 Fl. Red-Orange 240 Spray Can Pouch		
243 Ouart Can Pouch	80	88193 00243 8
241 Trigger Spray Gun	350	88193 00241 4
246 Fl. Red	130	88193 00246 9
247 FL Green	130 0	88193 00248 3
249 Fl. Pink		88193 00249 0
250 Fl. Blue	130	88193 00250 6
251 Black 252 Yellow	130 13 0	88193 00251 3
253 Fl. Yellow	130	88193 00253 7
254 Blue	130	88193 00254 4
255 White		
250 Red		
258 HiVis Yellow	130	88193 00258 2
259 Green		
260 Purple 261 Red		
262 Yellow		
263 Blue	130	88193 00263 6
267 White		
272 Fl. Orange 274 Fl. Green	130 13 0	88193 002/28
279 Fl. Pink		
280 Concrete Gray	130	88193 00280 3
281 HD Red		
283 Fl. Red-Orange 288 HD Orange		
290 Blue		
291 White	140	88193 00291 9
292 Red		
293 Yellow 300 Safety Purple		
301 Safety Red		
301G	40	88193 10301 2
302 Safety Yellow 302G		
303 Safety Blue		
303G	40	88193 10303 6
304 Safety Green	40	88193 00304 6
304G 305 Safety Orange		
305G		
306 Safety Black	40	88193 00306 0
306G		88193 10306 7
307 Safety White 307G		
308 Brite Red	40	88193 00308 4
308G	40	88193 10308 1

DADT#		UDC
PART# 309 Aluminum	PG.	UPC
310 Silver		
311 Gold		
312 Flat Black		
312G 313 Flat White	4 1	0 88193 10312 8
314 Brown		
318 Light Blue	4	0 88193 00318 3
319 Royal Blue		
320 Forest Green 333 Dark Gray		
342 Semi Flat Black		
344 Satin Black		
348 Meter Green		
349 Meter Gray 349Q		
349Q 349G		
361 Light Gray	4	0 88193 00361 9
361G	4	0 88193 10361 6
399 Lfp Cleaner Degreaser H.D 399G	24	0 88193 00399 2
401 Red	24 23	0 88193 00401 2
402 Black		
403 Clear	23	0 88193 00403 6
415 Off Line Contact Cleaner H.D. (F) 415G	23	0 88193 00415 9
415G 510 Universal Clear		
511 Universal White		
512 Flat Black	6	0 88193 00512 5
513 Satin Black		
514 Gloss Black 520 Chevrolet Orange		
530 Cadillac Gold		
540 Alpine Green		
550 Ford Red		
551 Ford Gray		
560 Ford Blue 561 Chevrolet Blue		
562 G.M. Blue		
566 Ford-Merc. Blue		
568 Chrysler Blue		
570 Universal Silver 575 Dull Aluminum		
580 Cummins Beige		
582 Cast Iron Gray	б	0 88193 00582 8
583 Steel Blast Gray 591 Low VOC Brake & Parts Cleaner		
591 LOW VOC Brake & Parts Cleaner		
592 Brake & Parts Cleaner	29	0 88193 00592 7
592G		
595 Und. & Snd. Insulator 610 Red		
620 Orange		
630 Yellow	8	0 88193 00630 6
645 Dark Green		
650 Blue 660 Black		
670 White		
688 Fl. Green		
690 Fl. Red		
691 Fl. Pink		
692 Fl. Orange-Red 694 White		
695 Blue		
697 Red		
698 Orange		
701 Supreme White 702 Supreme Yellow	10 16	0 88193 00701 3
710 Striping White	16	0 88193 00710 5
710G		
720 Striping Yellow		
720G 730 Striping Red		
740 Striping Orange		
750 Striping Blue		
760 Striping Green		
770 Asphalt Black 780 Striping Clear		
790 Athletic White		
790G	16	0 88193 10790 4
791 Athletic Yellow		
791G 792 Athletic Blue		
793 Athletic Red		
796 Athletic Fl. Orange	16	0 88193 00796 9
800 Vers-A-Striper (pavement)		
801 Vers-A-Striper (turf) 830 Redo-It Concrete		
831 Redo-It Asphalt		

PART#	PG.	UPC
860 Glass Cleaner	24	0 88193 00860 7
863 Wasp & Hornet Spray	33	8 91131 00011 9
887 Welding Anti-Spatter	26 26	0 88193 00887 4
890 Cutting On	20 25	0 88193 10890 1
932 Food Grade Lube Oil	18	0 88193 00932 1
933 Food Grade Lube Grease		
937 Tef-Lube 1070 Fault Finder 1 Kit		
1071 Fault Finder Cleaner 1		
1072 Fault Finder Penetrant 1	30	0 88193 01072 3
1073 Fault Finder Developer 1 1221 Red Soft Tip		
1222 Yellow Soft Tip	15 15	0 88193 01221 3
1226 Black Soft Tip		
1227 White Soft Tip	15	0 88193 01227 7
1244 Spot Marker	14 14	0 88193 01244 4
1601 Cedar		0 88193 01601 5
1603 Rustic Brown	7	0 88193 01603 9
1604 Driftwood		
1606 Birchwood 1607 Smoke		
1608 Slate Gray		
1609 Rustic Black	7	0 88193 01609 1
1612 Dark Brown		
1613 Terra Cotta		
1616 Adobe 1625 Bone White		
1626 Sierra Tan		
1690 Asphalt Roof Primer	7	0 88193 01690 9
1745 Striping Stick	17	0 88193 01745 6
1794AR Plastic Display Header Card 1805 Black		
1850 Calif. Black Bronze	/ 7	0 88193 01850 7
1852 Dark Bronze		
1857 Bronze (0810)		
2011 Food Grade Silicone	27	0 88193 02011 1
2310 Adjustable Hand Sprayer	30 32	0 88193 02310 5
2802 Yellow		
2805 Orange		
2806 Black		
2807 White		
3010G Safety Red		
3020G Safety Yellow	4	0 88193 13020 9
3049G Meter Gray	4	0 88193 13490 0
3090 Tool & Die Saver 3095 Mold Cleaner		
3423 Industrial 5% Silicone		
3445 Industrial Silicone	27	0 88193 03445 3
3452 Lecithin		
3452G 3460 Paintable		
3470 Mold Release and Protector		
3490G Meter Gray	4	0 88193 13490 0
5021 Hand-y Towels		
5025 Hand-y Pro Towels 5027 Hand-Y Towel Bracket		
5040 Buttercutt Compound Pint		
5041 Buttercutt Compound Gallon	26	0 88193 05041 5
5049 Meter Gray	5	0 88193 05049 1
5055 All Purpose Cleaner 5062 Anti-Vandal Spray		
5075 Biodegradeable Cleaner/Degreaser		
5075Q	24	0 88193 25075 4
5075G		
5205 Waterworks Coat. Remover 5310 Red		
5310G		
5310Q		
5320 Orange		
5320G 5320Q		
53200		
5330G		
5330Q		
5355 Dark Blue		
5355G 5355Q		
5350 Purple		
5380G	8	0 88193 15380 2
5380Q 6001 Toolmaker's Ink Blue	8 יר	0 88193 25380 9
6001G	20 26	0 88193 16001 5
6004 Kleer Kote	6	0 88193 06004 9
6007 Rust Inhibitor	21	0 88193 06007 0
6007G	21	0 88193 16007 8

6013 Corrosion Suppressant 101 21 0.8193 06013 1 6013G 21 0.8193 06030 1 6030 Penetrating Oil 21 0.8193 06030 8 6075 Dry Film Lubricant 19 0.8193 06075 9 6080 Dry Moly Lubricant 19 0.8193 06080 3 6084 Red Insulating Varnish 23 0.8193 06080 3 6095E 26 0.8193 06095 7 6095C 26 0.8193 06095 7 6095C 26 0.8193 06095 7 6095C 26 0.8193 06301 9 6310 Duz All Spray Gun 8 0.88193 06310 9 6310 Red 8 0.88193 06310 9 6310 Red 8 0.88193 06370 5 6490 FI. Red 8 0.88193 06490 7 6430 FI. Red 8 0.88193 16491 4 6432 FI. Orange 8 0.88193 16491 4 6432 FI. Plink 8 0.88193 16492 4 6435 FI. Blue 8 0.88193 16492 4 6435 FI. Plink 8 0.88193 16492 4 6492G 8 0.88193 16491 4	PART#	PG.	UPC
6013G. 21 0 88193 16013 6030 Penetrating Oil 0	6013 Corrosion Suppressant 101	21	0 88193 06013 1
6030 Penetrating Oil 21 0 88193 06030 8 6075 Dry Film Lubricant 19 0 88193 06080 3 6080 Dry Moly Lubricant 19 0 88193 06080 3 6080 Dry Moly Lubricant 23 0 88193 06080 3 6095 Layout Fluid Remover 26 0 88193 06090 2 6095 Layout Fluid Remover 26 0 88193 16095 4 6301 Duz All Spray Gun 8 0 88193 16095 4 6301 Red 8 0 88193 16095 4 6310 Red 8 0 88193 16095 4 6310 Red 8 0 88193 16095 4 6310 Red 8 0 88193 16301 9 6310 Lipt Red 8 0 88193 16301 9 6310 Lipt Red 8 0 88193 16301 9 6310 Lipt Red 8 0 88193 16491 4 6490 FL Red 8 0 88193 16491 4 6492 FL Orange 8 0 88193 16492 1 6493 FL Yellow 8 0 88193 16492 1 6493 FL Selue 8 0 88193 16492 1 6493 FL Selue 8 0 88193 16492 1 <td>6013G</td> <td>21</td> <td>0 88193 16013 8</td>	6013G	21	0 88193 16013 8
6075 Dry Film Lubricant 19	6030 Penetrating Oil	21	0 88193 06030 8
6080 Drý Moly Lubricant 19 0 88193 06080 3 6084 Red Insulating Varnish	6075 Dry Film Lubricant	19	0 88193 06075 9
6084 Red Insulating Varnish. 23 0 88193 06094 1 6090 Prussian Blue High Spot Ind.	6080 Dry Moly Lubricant	19	0 88193 06080 3
6090 Prussian Blue High Spot Ind. .26 .08193 06090 2 6095 Layout Fluid Remover .26 .08193 16095 4 6095G. .26 .08193 16095 4 6301 Duz All Spray Gun. .8 .08193 16095 4 6301 Duz All Spray Gun. .8 .08193 16095 4 6301 Duz All Spray Gun. .8 .08193 16305 1 6330 Yellow .8 .08193 06310 1 6330 Light Blue .8 .08193 06350 7 6370 White .8 .08193 06370 5 6490 FL Red .8 .088193 06490 0 6490G. .8 .088193 16490 1 6492 FL Orange .8 .088193 16491 4 6492 FL Orange .8 .088193 16492 1 6493 FL Yellow .8 .088193 16492 1 6493 FL Yellow .8 .088193 16492 1 6493 FL Yellow .8 .088193 16492 1 6493 FL Selue .0 .0 .0 6495 G .8 .088193 16492 1 6493 FL Vellow .0 .0 .0 .0	6084 Red Insulating Varnish	23	0 88193 06084 1
6095 Layout Fluid Remover 26 0.88193 06095 7 6095G. 26 0.88193 16095 4 6301 Duz All Spray Gun. 8 0.08193 16095 4 6310 Red 8 0.08193 06301 9 6330 Yellow. 8 0.08193 06310 1 6330 Yellow. 8 0.08193 06310 1 6330 Vellow. 8 0.08193 06310 1 6330 Vellow. 8 0.08193 06370 7 6370 White. 8 0.08193 06370 7 6370 White. 8 0.08193 06370 7 6490 Fl. Red 8 0.08193 16490 0 6490 G. 8 0.08193 16490 0 6491 G. Fl. Pink 8 0.08193 16490 1 6492 Fl. Orange 8 0.08193 16491 4 6492 Fl. Orange 8 0.08193 16492 1 6493 Fl. Yellow 8 0.08193 16492 1 6493 Fl. Blue 8 0.08193 16492 1 6495 G. 8.0 08193 16495 2 7007 Cold Galvanizing Coating 10 0.08193 27007 3 7007 Cold Galvanizing Coating 10 0.08193 27007 7 7008	6090 Prussian Blue High Spot Ind	26	0 88193 06090 2
6095G.	6095 Lavout Fluid Remover	26	0 88193 06095 7
6301 Duz All Spray Gun			
6310 Red 8	6301 Duz All Spray Gup	8	0 88193 06301 9
6330 Yellow 8 0.88193 06330 9 6330 Light Blue 8 0.88193 06350 7 6370 White 8 0.088193 06350 7 6490 FL Red 8 0.088193 06370 5 6490 FL Red 8 0.088193 06490 0 6490 FL Red 8 0.088193 16490 7 6491 GFL Pink 8 0.088193 16491 4 6492 FL Orange 8 0.088193 16492 1 6492 GE 8 0.08193 16492 1 6493 FL Yellow 8 0.08193 16492 1 6493 GE 8 0.08193 16492 1 6493 FL Nellow 8 0.08193 16492 1 6493 GE 8 0.08193 16492 1 6493 GE 8 0.08193 16492 1 6493 GE 8 0.08193 16492 1 7007 Cold Galvanizing Coating 10 0.08193 27007 1 7007 Cold Galvanizing Coating 10 0.08193 27007 6 7007 Q 10 0.08193 27007 6 7007 Q 10 0.08193 27007 6 7007 GL Low VOC 10 0.08193 27008 1	6310 Red	0 8	0 88193 06310 1
6350 Light Blue 8 0 88193 06350 7 6370 White 8 0 88193 06370 5 6490 Fl. Red 8 0 88193 16490 7 6490 G. 8 0 88193 16490 7 6490 Fl. Red 8 0 88193 16490 7 6491 G. 8 0 88193 16490 7 6491 G. 8 0 88193 16490 7 6492 G. 8 0 88193 16491 4 6492 Fl. Orange 8 0 88193 16492 1 6493 Fl. Yellow 8 0 88193 16492 1 6493 Fl. Yellow 8 0 88193 16492 1 6493 Fl. Piloe 8 0 88193 16492 1 6495 Fl. Blue 8 0 88193 16493 1 6495 G. 8 0 88193 16492 1 7007 Cold Galvanizing Coating 10 0 88193 27007 3 7007 Cold Galvanizing Coating 10 0 88193 17007 6 7007 Cold Galvanize Coating 10 0 88193 27008 0 7008 Brite Galvanize Coating 10 0 88193 27008 0 7008 Cow VOC 10 0 88193 27008 0 7008 Cow VOC 10			
6370 White 8 0 88193 06370 5 6490 FL Red 8 0 88193 06490 0 6490 GL 8 0 88193 16490 7 6490 FL Red 8 0 88193 16491 4 6492 FL Orange 8 0 88193 16491 4 6492 FL Orange 8 0 88193 16492 1 6493 FL Yellow 8 0 88193 16492 1 6493 FL Yellow 8 0 88193 16492 1 6493 FL Sellow 8 0 88193 16492 1 6495 FL Blue 8 0 88193 16492 1 6495 GL 8 0 88193 16492 5 6495 GL 8 0 88193 16495 5 6495 GL 8 0 88193 17007 9 7007 Cold Galvanizing Coating 10 0 88193 17007 9 7007 CG 10 0 88193 17007 6 7007 QL Ow VOC 10 0 88193 17007 6 7008 Brite Galvanize Coating 10 0 88193 17008 6 7008 Q 10 0 88193 17008 6 7008 Cl ow VOC 10 0 88193 17002 8 7020 Cutting Oil 26 0 88193 17020 5			
6490 Fl. Red 8 0.88193 06490 0 6490G 8 0.88193 16491 7 6491G Fl. Pink 8 0.088193 16491 4 6492 Fl. Orange 8 0.088193 16491 4 6492 G 8 0.088193 16491 4 6492 Fl. Orange 8 0.088193 16491 4 6493 Fl. Yellow 8 0.088193 16492 4 6493 G 8 0.088193 16492 4 6493 G 8 0.088193 16492 4 6493 G 8 0.088193 16492 4 6495 Fl. Blue 8 0.08193 16493 2 6495 G 8 0.08193 16495 5 6495 G 8 0.08193 17007 6 7007 Cold Galvanizing Coating 10 0.08193 17007 6 7007 C 10 0.08193 17007 7 7008 Brite Galvanize Coating 10 0.08193 17007 8 7008 C 10 0.08193 17008 3 7008 C			
6490G			
6491G FI. Pink. 8 0.88193 16491 4 6492 FI. Orange 8 0.88193 06492 4 6492 FI. Orange 8 0.088193 06492 4 6492 FI. Orange 8 0.088193 06492 4 6493 FI. Yellow 8 0.088193 06492 5 6493 FI. Yellow 8 0.088193 06495 5 6495 FI. Blue 8 0.088193 16492 6 7007 Cold Galvanizing Coating 10 0.088193 17007 9 7007 Cold Galvanizing Coating 10 0.088193 17007 6 7007 Cold Galvanizing Coating 10 0.088193 17007 6 7007 Cold Galvanize Coating 10 0.088193 17007 6 7008 Brite Galvanize Coating 10 0.088193 17008 6 7008Q 10 0.088193 17008 6 7008 Cow VOC 10 0.088193 17020 8 7020 Cutting Oil 26 0.08193 17020 8 7020G Com VOC 10 0.088193 17020 5 7031 Lithium Grease 20 0.088193 07037 6 7034 Wire Rope, Chain, & Cable Lube 18 0.088193 07043 3 7043 Wire Rope, Chain, & Cable Lube <			
6492 Fl. Orange 8 08193 06492 4 6492 G 8 08193 16492 1 6493 Fl. Yellow 8 08193 16492 1 6493 Fl. Yellow 8 08193 16492 1 6493 Fl. Yellow 8 08193 16493 8 6495 Fl. Blue 8 08193 16495 5 6495 G 8 08193 16495 2 7007 Cold Galvanizing Coating 10 08193 17007 6 7007Q 10 08193 17007 6 7007Q 10 08193 17007 6 7007VG Low VOC 10 08193 17008 6 7008 Brite Galvanize Coating 10 08193 17008 6 7008Q 10 08193 17008 6 7008Q 10 08193 17020 8 7020 Cutting Oil 26 08193 17020 5 7037 Lithium Grease 20 08193 07037 6 7038 Bride Grease 20 08193 07037 6 7034 Wire Rope, Chain, & Cable Lube 18 08193 0704 13 7043 Wire Rope, Chain, & Cable Lube 18 08193 07043 7 7043 Wire Rope, Chain, & Cable Lube 18			
6492G			
6493 Fl, Yellow 8 0.88193 06483 1 6493G 8 0.88193 16493 8 6495 Fl, Blue 8 0.88193 16495 2 7007 Cold Galvanizing Coating 10 0.88193 16495 2 7007 Cold Galvanizing Coating 10 0.88193 17007 6 7007Q 10 0.88193 17007 6 7008 Brite Galvanize Coating 10 0.88193 17008 1 7008Q 10 0.88193 17008 3 7008Q 10 0.88193 17008 4 7008 Cutw VOC 10 0.88193 17008 4 7020 Cutting Oil 26 0.88193 1702 5 7033 Red Grease 20 0.88193 0703 3 7043 Wire Rope, Chain, & Cable Lube 18 0.88193 0704 3 7043 Wire Rope, Chain, & Cable Lube 18 0.88193 0704 3 7043 Wire Rope, Chain, & Cable Lube 15 0.88193 0704 3 7043 Wire Rope, Chain, & Cable Lube 15 0.88193 0708 2 7083 Red Grease 70 0.88193 0704 3 <			
6493G			
6495 Fl. Blue 8 0 88193 06495 5 6495G. 8 0 88193 16495 2 7007 Cold Galvanizing Coating. 10 0 88193 17007 6 7007G. 10 0 88193 17007 6 7007Q. 10 0 88193 17007 6 7007VG Low VOC. 10 0 88193 17007 6 7008 Brite Galvanize Coating. 10 0 88193 17008 6 7008Q. 10 0 88193 17008 0 7008VG Low VOC. 10 0 88193 17008 0 703T Lithium Grease 20 0 88193 07037 6 7033 Red Grease 20 0 88193 07033 3 7041 Moly Grease 20 0 88193 07043 7 7043 Wire Rope, Chain, & Cable Lube 18 0 88193 07043 7 7043 Black 15 0 88193 0708 2 7083 Black 15 0 88193 0708 2			
6495G			
7007 Cold Galvanizing Coating. 10 0.88193 07007 9 7007G. 10 0.88193 17007 6 7007Q. 10 0.88193 17007 6 7007V. 10 0.88193 17007 6 7007V. 10 0.88193 17007 7 7008 Brite Galvanize Coating. 10 0.88193 17008 6 7008Q. 10 0.88193 17008 3 7008Q. 10 0.88193 17008 4 70020 Cutting Oil 26 0.88193 17002 8 7020G. 26 0.88193 17002 8 7020G. 26 0.88193 17020 5 7037 Lithium Grease 20 0.88193 07037 6 7038 Red Grease 20 0.88193 07037 3 7043 Wire Rope, Chain, & Cable Lube 18 0.88193 07043 3 7043 Wire Rope, Chain, & Cable Lube 18 0.88193 07043 7 7043 Wire Rope, Chain, & Cable Lube 15 0.88193 0708 2 7083 White 15 0.88193 07080 2			
7007G			
7007Q 10 0.88193 27007 3 7007VG Low VOC 10 0.88193 47007 7 7008 Brite Galvanize Coating 10 0.88193 17008 3 7008Q 10 0.88193 17008 3 7008VG Low VOC 10 0.88193 17008 3 7008VG Low VOC 10 0.88193 17008 3 7008VG Low VOC 10 0.88193 17008 3 7020G 26 0.88193 17020 8 7020G 26 0.88193 17020 5 7037 Lithium Grease 20 0.88193 07037 6 7038 Red Grease 20 0.88193 07037 3 7041 Moly Grease 20 0.88193 07043 7 7043 Wire Rope, Chain, & Cable Lube 18 0.88193 07043 7 7048 Black 15 0.88193 07080 2 7083 White 15 0.88193 07080 2			
7007\/G Low VOC 10 0.88193 47007 7 7008 Brite Galvanize Coating 10 0.88193 07008 6 7008G 10 0.88193 17008 3 7008Q 10 0.88193 17008 6 7008VG 10 0.88193 2708 0 7008VG Low VOC 10 0.88193 47008 4 7020 Cutting Oil .26 0.88193 0702 6 7037 Lithium Grease .20 0.88193 1702 5 7037 Lithium Grease .20 0.88193 07037 6 7041 Moly Grease .20 0.88193 0703 3 7043 Wire Rope, Chain, & Cable Lube 18 .088193 07043 7 7045 H.D. Open Gear & Wire Rope 18 .088193 07045 1 7080 Black .15 .0 88193 07080 2			
7008 Brite Galvanize Coating 10 0.8193 07008 6 7008G 10 0.8193 17008 3 7008Q 10 0.8193 17008 4 7008VG 10 0.8193 17008 4 7008VG 10 0.8193 17008 4 7002 Cutting Oil 26 0.8193 17002 8 7020G 26 0.8193 17020 5 7037 Lithium Grease 20 0.8193 07037 6 7041 Moly Grease 20 0.8193 07043 3 7043 Wire Rope, Chain, & Cable Lube 18 0.8193 07043 3 7043 Wire Rope, Chain, & Cable Lube 15 0.88193 07045 3 7080 Black 15 0.88193 07080 2			
7008G	7008 Brite Galvanize Coating	10	0 88193 07008 6
7008Q 10 0.8193 27008 0 7008VG Low VOC 10 0.8193 47008 4 7020 Cutting Oil 26 0.88193 17020 5 7037 Lithium Grease 20 0.88193 17020 5 7037 Lithium Grease 20 0.88193 0703 6 7038 Red Grease 20 0.88193 0703 8 7041 Moly Grease 20 0.88193 07043 7 7043 Wire Rope, Gear & Wire Rope 18 0.88193 07045 7 7080 Black 15 0.88193 07080 2 7083 White 15 0.88193 07083 3	7008G	10	0 88193 17008 3
7008\/G Low VOC 10 0.8193 47008 4 7020 Cutting Oil 26 0.8193 07020 8 7020G 26 0.8193 17020 5 7037 Lithium Grease 20 0.8193 07037 6 7038 Red Grease 20 0.88193 07038 3 7041 Moly Grease 20 0.88193 07034 3 7043 Wire Rope, Chain, & Cable Lube 18 0.88193 07043 7 7045 H.D. Open Gear & Wire Rope 18 0.88193 07080 2 7088 Black 15 0.88193 07080 2 7083 White 15 0.88193 07083 3			
7020 Cutting Oil 26 0.88193 07020 8 7020G 26 0.88193 17020 5 7037 Lithium Grease 20 0.88193 07037 6 7038 Red Grease 20 0.88193 07038 3 7041 Moly Grease 20 0.88193 07043 3 7043 Wire Rope, Chain, & Cable Lube 18 0.88193 07043 7 7045 H.D. Open Gear & Wire Rope 18 0.88193 07045 1 7080 Black 15 0.88193 07080 2 7083 White 15 0.88193 07083 3			
7020G			
7037 Lithium Grease 20 0.88193 07037 6 7038 Red Grease 20 0.88193 07038 3 7041 Moly Grease 20 0.88193 07043 3 7043 Wire Rope, Chain, & Cable Lube 18 0.88193 07043 7 7045 H.D. Open Gear & Wire Rope 18 0.88193 07045 7 7080 Black 15 0.88193 07080 2 7083 White 15 0.88193 07083 3			
7038 Red Grease 20 0.88193 07038 3 7041 Moly Grease 20 0.88193 07041 3 7043 Wire Rope, Chain, & Cable Lube 18 0.88193 07043 7 7045 H.D. Open Gear & Wire Rope 18 0.88193 07045 7 7080 Black 15 0.88193 07080 2 7083 White 15 0.88193 07083 3			
7041 Moly Grease 20 0.88193 07041 3 7043 Wire Rope, Chain, & Cable Lube 18 0.88193 07043 7 7045 H.D. Open Gear & Wire Rope 18 0.88193 07045 1 7080 Black 15 0.88193 07080 2 7083 White 15 0.88193 07083 3	7038 Red Grease	20	0 88193 07038 3
7043 Wire Rope, Chain, & Cable Lube 18 0.88193 07043 7 7045 H.D. Open Gear & Wire Rope 18 0.88193 07045 1 7080 Black 15 0.88193 07080 2 7083 White 15 0.88193 07083 3			
7045 H.D. Open Gear & Wire Rope 18 0.88193 07045 1 7080 Black 5 0.88193 07080 2 7083 White 15 0.88193 07083 3	7043 Wire Rope Chain & Cable Lube	18	0 88193 07043 7
7080 Black			
7083 White0 88193 07083 3	7080 Black	15	0 88193 07080 2
7340 All-40 88193 07340 7			
7340G			

PART#	PG.	UPC
8034 Silicone Lube	180	88193 08034 4
8034G		88193 18034 1
8036 Food Grade Silicone Lube	180	88193 08036 8
8036G		
8078 Dry Graphite Lubricant		
8079 Drive Belt Dressing		
80790	290	88193 28079 9
8177 Industrial Adhesive		88193 08177 8
8178 EPS Adhesive		88193 08178 5
8190 Hi-Strength Adhesive		
8209 Spra-Tool Kit		
8211 Spra-Tool Power-pack		88193 08211 9
8212 Spra-Tool Jar	34 0	88193 08212 6
8213 Spra-Tool head & tips		88193 08213 3
8260 Off-Line Citrus Cleaner		88193 08260 3
8260G		
8276 Off Line Contact Cleaner		
8703 Plastic 4-Shelf Display		
8705 Rail Fronts		88193 08705 3
8706 Rail Dividers		
9105 Anti-Seize Compound		
9120 Anti-Seize Copper		
9123 Anti-Seize Copper		
Z275 Semi-Gloss White		
Z277 Semi-Gloss Black		
Z297 Persimmon	50	36333 00297 8
Z298 Orange	50	36333 00298 5
Z307 Acrylic Clear	50	36333 00307 4
Z308 Silver	50	36333 00308 1
Z317 Aluminum	50	36333 00317 3
Z357 Chocolate Brown	50	36333 00357 9
Z377 Flat White	50	36333 00377 7
Z387 Gloss Black		
Z397 Gloss White	50	36333 00397 5
Z407 Gold		
Z467 Lemon Yellow	50	36333 00467 5
Z468 Medium Gray	50	36333 00468 2
Z469 Hunter Green		
Z470 Bermuda Blue		
Z471 Royal Blue		
Z482 Almond		
Z487 Flat Black	50	36333 00487 3

PART#	PG.	UPC
Z489 Light Gray		36333 00489 7
Z506 Antique White		36333 00506 1
Z516 Purple		
Z517 Rich Red		36333 00517 7
Z518 Pink	50	36333 00518 4
Z519 Burgundy	50	36333 00519 1
Z525 Kelly Green		
Z630 Aluminum		
Z635 Black		
Z642 Machinery Gray	60	36333 00642 6
Z645 White		
Z813 Red		
Z1416 Green		
Z1417 Lemon Yellow		
Z1418 Red		
Z1419 Red-Orange		
Z1421 Hot Pink		
Z1422 Orange		
Z1704 Gray		
Z1706 Red Oxide		
Z8070 Dark Gray		
Z8070G		
Z8072 Gray		
Z8072G		
Z8074 Red Oxide		
Z8076 White		
Z8078 Black		30333 08078 5



CUSTOMER SUPPORT SERVICES

CONTACT INFORMATION

Toll Free Voice: Toll Free Fax: Phone: Fax: E-mail: Website: 1-800-227-0196 1-800-921-0065 1-775-783-3100 1-775-782-5687 mailbox@aervoe.com www.aervoe.com

PRODUCT DATA SHEETS

Industrial technical data sheets are available to help answer product questions. They list specific product information about usage, features, and compliance, and assist in explaining the Aervoe Advantage. Copies available online at www.aervoe.com, or by calling Customer Service toll free at 1-800-227-0196.

SAFETY DATA SHEETS

SDS are included in *every case* of Aervoe Industries product that's shipped out. Copies are also available online at www.aervoe.com in both U.S. and Canadian format.

ELECTRONIC DATA INTERCHANGE (EDI)

Aervoe is set up for direct electronic exchange of orders, shipping information, and invoicing. To find out more about our EDI capabilities, contact Customer Service at the toll free voice number listed above.

WAREHOUSE

Orders are shipped from our distribution center in Gardnerville, Nevada.

FIELD SALES ASSISTANCE

Aervoe employs factory-direct Field Sales Associates to assist in the selling effort.

QUALITY CONTROL

We are committed to continuous improvement of our Quality Management System which reflects our start in this industry 50 years ago as the major G.S.A. aerosol contractor for military specification lacquers and enamels.

E-COMMERCE

Aervoe is online with a fully operational storefront. Visit our web site 24 hours a day, 7 days a week to download important product information, see new product introductions and promotions, or place your orders at www.aervoe.com.

INTERNATIONAL CONSIDERATIONS

It is a corporate goal to increase our presence in Mexico and Latin America, as well as Eastern Canada, and to that end Aervoe is working hard to provide SDS in Canadian English and French. We are also adding French and Spanish labeling to all products. This effort will continue to expand as our international influence expands.

TECHNICAL ASSISTANCE

Technical assistance or specific product questions are handled by our Product Managers who specialize in both paint and non-paint products. Special requests can be faxed to our toll-free fax number at 1-800-921-0065. Orders can be called in to Customer Service at 1-800-227-0196, faxed to 1-800-921-0065, or placed online at www. aervoe.com.

AERVOE PRODUCT CATEGORIES

Safety & Traffic Control Products

www.aervoe.com











Aervoe Industries, Inc. 1100 Mark Circle, Gardnerville, NV 89410 (775) 783-3100 • Fax (775) 782-5687 Customer Service (800) 227-0196 • Fax (800) 921-0065 www.aervoe.com • mailbox@aervoe.com

Represented by: Williams Industrial Sales Company

For More Than 50 Years... The Professional's Choice

Distributed By: