Rust Proof Paint – Solvent-Based

Aervoe’s high-performance Rust Proof solvent-based formulation withstands corrosion and exposure from mild to moderate conditions while maintaining high gloss levels. Wide color selection includes OSHA safety, HVAC, commercial, and selected factory equipment touch-up colors.

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

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

<table>
<thead>
<tr>
<th>Color Selection</th>
<th>APPLICATION</th>
<th>PIGMENT COLOR</th>
<th>AERVOE PRODUCT</th>
</tr>
</thead>
<tbody>
<tr>
<td>OSHA Colors</td>
<td>Radiation hazard</td>
<td>OSHA Purple</td>
<td>300*</td>
</tr>
<tr>
<td>Purple 300*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black 301</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yellow 302</td>
<td></td>
<td>OSHA Yellow</td>
<td>302</td>
</tr>
<tr>
<td>Yellow 303</td>
<td></td>
<td>Black</td>
<td>306</td>
</tr>
<tr>
<td>Green 304</td>
<td></td>
<td>OSHA Green</td>
<td>304</td>
</tr>
<tr>
<td>Green 305</td>
<td></td>
<td>White</td>
<td>307*</td>
</tr>
<tr>
<td>Purple 300*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red 301</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yellow 302</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orange 303</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brown 304</td>
<td></td>
<td>OSHA Brown</td>
<td>304</td>
</tr>
<tr>
<td>Gray 305</td>
<td></td>
<td>Black</td>
<td>306</td>
</tr>
<tr>
<td>Blue 306</td>
<td></td>
<td>OSHA Blue</td>
<td>307*</td>
</tr>
<tr>
<td>Blue 307</td>
<td></td>
<td>White</td>
<td>307*</td>
</tr>
<tr>
<td>HVAC Colors</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Purple 300*</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Red 301</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yellow 302</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Green 304</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Black 305</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blue 306</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Brown 307</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Gray 308</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Please note: These colors are printed approximations of actual paint colors.

Can Size (Net)  16-oz. Aerosol (12-oz.)
Weight           14 lbs.
Case Pack        12 cans
Solvent Based
Color Selection  300* Safety Purple
301 Safety Red
302 Safety Yellow
303 Safety Blue
304 Safety Green
305 Safety Orange
306 Safety Black
307* Safety White
312 Flat Black
317* Tan
318* Light Blue
333 Dark Gray- ANSI-33
349 Meter Gray- ANSI-49
361 Light Gray- ANSI-61

* Special Order

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

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

Please note: These colors are printed approximations of actual paint colors.

MARKING PAINTS & WORKPLACE IDENTIFICATION PAINTS

A COMPLETE LINE OF PAINTS FOR MARKING AND IDENTIFICATION IN THE WORKPLACE

SEE FOR YOURSELF WHY AERVOE PROVIDES SUPERIOR SOLUTIONS

L.H. Dottie Co.
Commerce, CA 90040
ldottie.com
**Construction Marking Paint**

Aervoe Construction Marking Paint is the flagship of the line, offering high-quality paint that is priced competitively to meet a variety of marking applications while providing good color visibility and durability. Why pay for the added quality of Aervoe Survey Marking Paint if the mark does not need to last as long? Great color durability up to three months.

**Great color durability up to three months.**

**Can Size (Net) Weight Case Pack**

<table>
<thead>
<tr>
<th>20-oz. Aerosol (17-oz.)</th>
<th>18 lbs.</th>
<th>12 cans</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular Blue</td>
<td>254</td>
<td>246 Fl. Red</td>
</tr>
<tr>
<td>Regular White</td>
<td>255</td>
<td>247 Fl. Orange</td>
</tr>
<tr>
<td>Regular Red</td>
<td>256</td>
<td>249 Fl. Pink</td>
</tr>
<tr>
<td>Hi-Vis Yellow</td>
<td>258</td>
<td>283 Fl. Red-Orange</td>
</tr>
<tr>
<td>Green</td>
<td>259</td>
<td>200 Clear Coat</td>
</tr>
</tbody>
</table>

**Can Size (Net) Weight Case Pack**

<table>
<thead>
<tr>
<th>20-oz. Aerosol (15-oz.)</th>
<th>15 lbs.</th>
<th>12 cans</th>
</tr>
</thead>
<tbody>
<tr>
<td>Red 206, 1181</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Yellow 202*, 206, 1382</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Blue 254, 256, 1381*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Green 255, 1388*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Orange 256*, 260*, 1385*</td>
<td></td>
<td></td>
</tr>
<tr>
<td>White 257*, 261*, 1387</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pink 258</td>
<td>257*</td>
<td>265*</td>
</tr>
</tbody>
</table>

**APWA / One Call Color Descriptions**

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

**APPLICATION AERVOE CONSTRUCTION ALL PURPOSE INVERT-A-CAP®**

- Electric Red 256 1381 261
- Gas-Oil Yellow 252* 1382 262
- Water Green 254 1383* 263
- Sewer Purple 257* 1385* 265*
- Communications / CATV White 258 1387 267*
- Proposed Excavation Pink 259 1389* 278*
- Reclaimed Water Purple 260* 1399* 279* 280*
- Temporary Survey Marking Pink 261 1399* 279* 280*

**Color Selection**

**Regular Colors**

- Red 256, 261, 1181
- Yellow 202*, 206, 1382
- Blue 254, 256, 1381*
- Green 255, 1388*
- Orange 256*, 260*, 1385*
- White 257*, 261*, 1387
- Pink 258, 261, 1395

**Fluorescent Colors**

- Fl. Red 256, 1381
- Fl. Orange 257*, 258, 1385
- Fl. Green 255, 1388
- Fl. Blue 1394
- Fl. Pink 258, 271, 1396*
- Fl. Red-Orange 256, 1395

**Invert-A-Cap®**

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

**Can Size (Net) Weight Case Pack**

<table>
<thead>
<tr>
<th>16-oz. Aerosol (12-oz.)</th>
<th>14 lbs.</th>
<th>12 cans</th>
</tr>
</thead>
<tbody>
<tr>
<td>Regular Red</td>
<td>261</td>
<td>272 Fl. Orange</td>
</tr>
<tr>
<td>Regular Yellow</td>
<td>262</td>
<td>274 Fl. Green</td>
</tr>
<tr>
<td>Regular Blue</td>
<td>263</td>
<td>279 Fl. Pink</td>
</tr>
</tbody>
</table>

**Applicators & Measuring Devices**

- **242 Can Handler**
  - Two-finger trigger eliminates finger fatigue
  - Trigger lock prevents accidental discharge
  - Unique locking collar
  - Use with any standard standard aerosol can with 1” valve cap

- **245 Marking Stick**
  - Approximately 1’ length
  - Single-hand operation
  - Excellent can balance
  - Convenient trigger actuator

**Product**

<table>
<thead>
<tr>
<th>242 Can Handler</th>
<th>245 Marking Stick</th>
</tr>
</thead>
<tbody>
<tr>
<td>Net Wt. 2 lbg.</td>
<td>Case Pack 12</td>
</tr>
<tr>
<td>2 lbs.</td>
<td>12</td>
</tr>
</tbody>
</table>
Construction Marking Paint

Aervoe Construction Marking Paint is the flagship of the line, offering high-quality paint that is priced competitively to meet a variety of marking applications while providing good color visibility and durability. Why pay for the added quality of Aervoe Survey Marking Paint if the mark does not need to last as long? Great color durability up to three months.

Great color durability up to three months.

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

Color Selection
Regular Fluorescent
254 Blue 246 Fl. Red
256 White 247 Fl. Orange
258 Hi-Vis Yellow 283 Fl. Red-Orange
259 Green

Can Size (Net) Weight Case Pack
20-oz. Aerosol (15-oz.) 15 lbs. 12 cans

200 Clear Coat

Invert-A-Cap®

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

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

Color Selection
Regular Fluorescent
261 Red 272 Fl. Orange
262 Yellow 274 Fl. Green
263 Blue 279 Fl. Pink

All Purpose Marking Paint

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

Can Size (Net) Weight Case Pack
20-oz. Aerosol (15-oz.) 17 lbs. 12 cans

Color Selection
Regular Fluorescent
1381 Red 1390 Fl. Red
1382 Yellow 1391 Fl. Green
1387 White 1395 Fl. Blue
1385 Red-Orange 1396

Color Selection

Regular Colors

Fluorescent Colors

APWA / One Call Color Descriptions

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

APPLICATION Aervoe PRODUCT CONSTRUCTION ALL PURPOSE INVERT-A-CAP®

Electric
Gas-Oil
Water
Sewer
Communications / CATV
Proposed Excavation
Reclaimed Water
Temporary Survey Marking

Applicators & Measuring Devices

242 Can Handler
• Two-finger trigger eliminates finger fatigue
• Trigger lock prevents accidental discharge
• Unique locking collar
• Use with any standard stainless steel aerosol can with 1” valve cap

Product Net Wt. Case Pack
242 Can Handler 2 12
245 Marking Stick 2 lbs. 1
Rust Proof Paint – Solvent-Based

Aervoe's high-performance Rust Proof solvent-based formulation withstands corrosion and exposure from mild to moderate conditions while maintaining high gloss levels. Wide color selection includes OSHA safety, HVAC, commercial, and selected factory equipment touch-up colors.

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

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

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

Weight
- 14 lbs.

Case Pack
- 12 cans

Solvent Based

Color Selection

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

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

Please note: These colors are printed approximations of actual paint colors.

APPLICATION | OSHA Color | Aervoe Product
--- | --- | ---
Radiation hazard | Purple | 300*
Danger, stop, or location of fire protection equipment | Red | 301
Caution and physical hazards | Yellow | 302
Equipment being repaired, caution against moving or starting | Blue | 303
Location of safety equipment other than fire | Green | 304
Dangerous parts of machinery or energized equipment | Orange | 305
Traffic and housekeeping | Black | 306
Traffic and housekeeping | White | 307*
Refrigerant R502 | Purple | 300*
Refrigerant R22 | Light Green | 304
Refrigerant R404A | Orange | 305
Refrigerant R404A | Tan | 317*
Refrigerant R134A | Light Blue | 318*
Refrigerant R134A | Light Blue | * Special Order

* Special Order