



Now you can achieve the look of anodized metal from a spray can.

Dupli-Color® METALCAST™ anodized colors are formulated to work over properly prepared shiny, bare metal, faux chrome-like surfaces or METALCAST™ Ground Coat to provide a high gloss anodized look. METALCAST colors are heat resistant up to 260°C / 500°F (intermittent), oil and gas resistant and are ideal for valve covers, air cleaners, water pumps, calipers, and oil pans.

METALCAST Ground Coat is a fast drying, heat resistant coating that provides a “metal” like base on non-metal and/or painted surfaces.

Il est maintenant possible de créer un effet de métal anodisé à l'aide d'une simple canette.

Les couleurs à effet anodisé Dupli-Color® METALCAST™ sont formulées pour être appliquées sur le métal nu brillant, les surfaces au fini de faux chrome ou la couche de fond METALCAST™ afin de produire un aspect anodisé ultra-brillant. Les couleurs METALCAST™ résistent à des températures allant jusqu'à 260 °C / 500 °F (de façon intermittente). Elles résistent à l'huile et à l'essence et sont idéales pour traiter les couvre-soupapes, les filtres à air, les pompes à eau, les étriers et les carters d'huile.

La couche de fond Dupli-Color® METALCAST™ est un enduit thermorésistant à séchage rapide qui forme une base semblable à du métal sur les surfaces non métalliques ou peintes.

**AN ANODIZED SURFACE
COLOR SYSTEM**

**UN SYSTÈME DE COULEUR À
EFFET ANODISÉ**

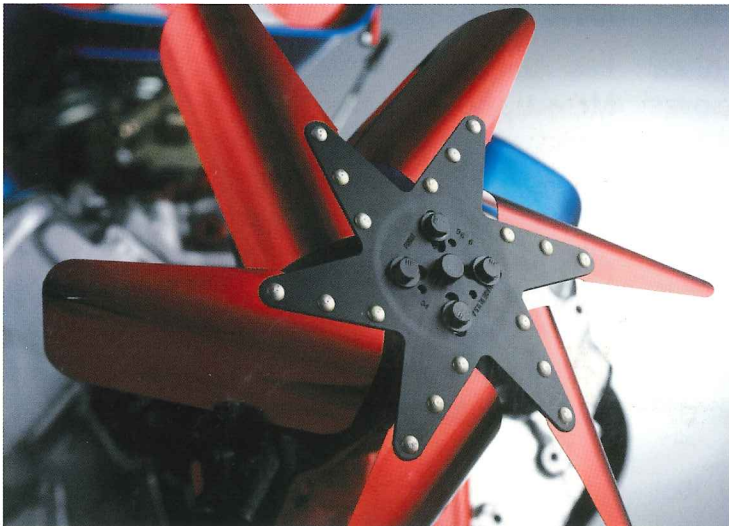


VERSATILE:

- Apply light coats of METALCAST™ color over bare metal or chrome-like finishes.
- Use METALCAST™ Ground Coat on pre-painted surfaces then follow with METALCAST color to achieve “anodized” look.

POLYVALENT :

- La couleur METALCAST™ s'applique en couches minces sur du métal nu ou des finis de faux chrome.
- La couche de fond METALCAST™ s'applique sur des surfaces déjà peintes, suivie de la couleur METALCAST™ pour créer un effet anodisé.



FEATURES:

- Anodized Color Effect
- Available in 3 colors
 - Red
 - Blue
 - Yellow
 - Green
 - Purple
- High Gloss
- Heat Resistant to 260°C / 500°F (intermittent)
- Durable
- Easy To Apply

CARACTÉRISTIQUES :

- Effet anodisé
- Offert en trois couleurs
 - Rouge
 - Bleu
 - Jaune
 - Vert
 - Raisin
- Ultra-lustré
- Thermorésistant jusqu'à 260 °C / 500 °F
- Durable
- Facile d'application



APPLICATIONS:

- Valve Covers
- Oil Pans
- Blowers
- Calipers
- Hub Caps
- Chrome Accessories

UTILISATIONS :

- Couvre-soupapes
- Carters d'huile
- Soufflantes
- Étriers
- Cache-moyeux
- Accessoires chromés

PART NO.	DESCRIPTION	UPC NO.
CMC100	Ground Coat	0-26916-00651-6
CMC200	Red Anodized	0-26196-00652-3
CMC201	Blue Anodized	0-26916-00653-0
CMC202	Yellow Anodized	0-26916-00654-7
CMC203	Green Anodized	0-26916-80203-3
CMC204	Purple Anodized	0-26916-80204-0

Dupli-Color®

Sherwin-Williams Canada Inc.
 Vaughan, ON L4K 4T8
 www.duplicolor.com
 Phone: 800-267-4888 • Fax: 905-761-9577

© 2001 Dupli-Color Products Group
 Printed in Canada

Form #DBL-4185A

Dazzling Effects. Easy to Apply.

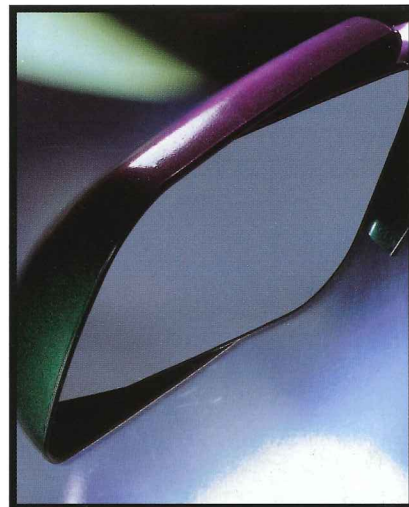


You won't believe your eyes®

With Mystify™, automotive do-it-yourselfers can create their own “custom” paint jobs right in their own garage at a fraction of the cost.

Features and Benefits of Mystify™ Aerosol Paints

- The latest in aerosol paint technology
- Creates a prismatic color effect
- Achieves a special effects-like finish
- Ideal for customizing cars, motorcycle and bike helmets, bicycles, stenciling applications, and automotive accessories
- Easy to apply using Dupli-Color's three-step process
- Cost effective, high quality finish



New!!

Mystify™ ICE

- Creates a frosty/rainbow effect
- Glamorous, high quality finish



UPC Code	Part No.	Description
0-26916-00647-9	CMP400	Purple/Green Kit
0-26916-00648-6	CMP401	Silver/Green Kit
0-26916-00649-3	CMP402	Gold/Magenta Kit
0-26916-00650-9	CMP403	Blue/Red Kit
0-26916-80404-4	CMP404	Ice Kit

Dupli-Color®

Sherwin-Williams Canada Inc.
Vaughan, ON L4K 4T8
www.duplicolor.com
Phone: 800-267-4888 • Fax: 905-761-9577

*Effets éblouissants.
Facile d'application.*

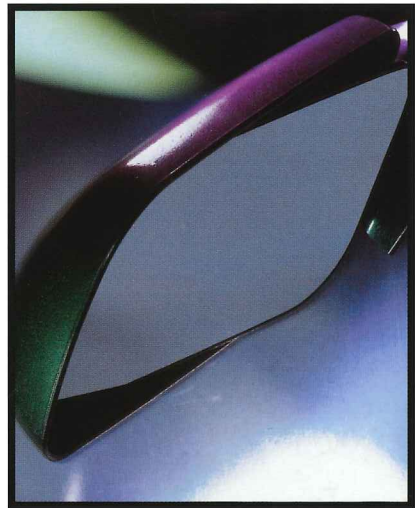


Vous n'en croirez pas vos yeux®

Avec Mystify^{MC}, les bricoleurs peuvent maintenant créer leurs propres peintures personnalisées, dans leur propre garage, pour une fraction du coût.

Caractéristiques et avantages des peintures en aérosol Mystify^{MC}

- La plus récente innovation en matière de technologie des peintures en aérosol;
- Crée un effet de couleur prismatique;
- Offre un fini aux effets spéciaux;
- Idéal pour personnaliser les voitures, les casques de vélo et de motocyclette, les bicyclettes, les accessoires d'automobile et pour créer des effets au pochoir;
- Facile d'application grâce au procédé en trois étapes de Dupli-Color;
- Offre un bon rapport qualité-prix et un fini de haute qualité.



Nouveau!!

Mystify^{MC} ICE

- Crée un effet givré/irisé
- Fini éblouissant de haute qualité



UPC Code	Part No.	Description
0-26916-00647-9	CMP400	Purple/Green Kit
0-26916-00648-6	CMP401	Silver/Green Kit
0-26916-00649-3	CMP402	Gold/Magenta Kit
0-26916-00650-9	CMP403	Blue/Red Kit
0-26916-80404-4	CMP404	Ice Kit

Dupli-Color®

Sherwin-Williams Canada Inc.
Vaughan, ON L4K 4T8
www.duplicolor.com

Phone: 800-267-4888 • Fax: 905-761-9577

KRYLON

INDUSTRIAL

No Runs, No Drips, No Errors!™

QUIK-MARK™ INVERTED MARKING PAINTS Will Help You Do The Job Right!

From surveying to public utilities work, underground hazard identification to construction and groundskeeping, Quik-Mark is on the mark, cleanly and professionally.

- Large assortment of colors
- High-solids formulation for bold, bright, visible markings
- Convenient Spray-Thru™ cap and non-clogging tip
- One-stroke application and one-coat coverage
- Use on gravel, blacktop, soil, grass, stone, concrete, pavement and other surfaces
- Application marking wands available
- Water-based and Solvent-based formulas



WATER-BASED
INVERTED
MARKING
PAINT
FLUORESCENT

KRYLON
INDUSTRIAL

• Free of Lead Hazard
• VOC Compliant
• Spray Thru™ Cap

EXTREMELY FLAMMABLE - VAPORS MAY CAUSE
IRRITATION TO SKIN AND RESPIRATORY TRACT.
KEEP FROM CHILDREN. READ CAUTIONS ELSEWHERE ON LABEL.
NET WT. 17.02 (1 lb 1.02) • 473 ml

QUIK-MARK™ INVERTED MARKING PAINTS

Typical Uses:

Concrete, pavement, gravel, grass, brick, asphalt, athletic fields, utility, excavation, ground surveying, construction marking, etc.

Applications:



Telephone, communication alarm or signal cables or conduit



Electric power lines, cable conduit & lighting cable



Sewer & drain lines



Construction, surveying



Gas, oil steam, petroleum



Water, irrigation & slurry lines or gaseous material



Cable television



Nuclear, potable water, temporary construction

PHYSICAL PROPERTIES	WATER-BASED	SOLVENT-BASED	CHALKS
Type:	VT Alkyd	Alkyd/VT Alkyd**	Alkyd
Color:	APWA/Fluorescent	APWA/Fluorescent	APWA
Shelf Life:	36 Months	36 Months	36 Months
Dry to Touch in less than :	10 Minutes	3 Minutes	3 Minutes
Maximum Hardness:	N/A	N/A	N/A
Recoat:	Anytime	Anytime	Anytime
Coverage @ 1 mil film thickness; 12 oz. net wt. (theoretical):	234 Linear Feet (2") 468 Linear Feet (1")	234 Linear Feet (2") 468 Linear Feet (1")	234 Linear Feet (2") 468 Linear Feet (1")
Coverage @ 1 mil film thickness; 17 oz. net wt. (theoretical):	332 Linear Feet (2") 664 Linear Feet (1")	332 Linear Feet (2") 664 Linear Feet (1")	332 Linear Feet (2") 664 Linear Feet (1")
Application Conditions:	50°F - 90°F; <95% Relative Humidity	50°F - 90°F; <95% Relative Humidity	50°F - 90°F; <95% Relative Humidity
Temperature Resistance:	N/A	N/A	N/A
Surface Preparation:	Remove Debris	Remove Debris	Remove Debris
Primer:	N/A	N/A	N/A
Gloss:	0 - 10%	0 - 10%	0 - 10%
Gas & Oil Resistance:	N/A	N/A	N/A

** Fluorescents are Alkyds, but APWA are VT Alkyds

Surface Preparation: Surface should be free from any contaminants (dirt, debris, etc.)

Advantages: Marking for indoor and outdoor surfaces. Fast drying, high solids formula penetrates and adheres to hot surfaces. Convenient Spray-Thru™ cap and non-clogging tip. VOC compliant and lead-free.



K7095
Spotter
Hand-Held
Wand



K7096
Wheeler
Hand-Held
Wand

PACKAGING

WATER-BASED MARKING PAINTS (20-oz can) Case Pack: 12

COLOR	PART NUMBER	UPC CODE	NET WT.
Clear	S03500	0-75577-93500-0	17 oz.
APWA Utility Yellow (Lead-Free)	S03801	0-75577-93801-8	17 oz.
APWA Brilliant White	S03901	0-75577-93901-5	17 oz.
APWA Blue	S03903	0-75577-03903-6	17 oz.
APWA Green	S03904	0-75577-03904-3	17 oz.
APWA Orange	S03905	0-75577-03905-0	17 oz.
APWA Brilliant Red	S03911	0-75577-03911-1	17 oz.
Fluorescent Safety Red	S03610	0-75577-93610-6	17 oz.
Fluorescent Pink	S03612	0-75577-93612-0	17 oz.
Fluorescent Caution Blue	S03620	0-75577-93620-5	17 oz.
Fluorescent Safety Green	S03630	0-75577-93630-4	17 oz.
Fluorescent Red/Orange	S03650	0-75577-93650-2	17 oz.
Fluorescent Orange	S03700	0-75577-93700-4	17 oz.
Fluorescent Purple	S03715	0-75577-03715-5	17 oz.

WATER-BASED MARKING PAINTS (16-oz can) Case Pack: 12

APWA Brilliant White	S03401	0-75577-93401-0	12 oz.
APWA Brilliant Yellow	S03402	0-75577-93402-7	12 oz.
APWA Brilliant Orange	S03403	0-75577-93403-4	12 oz.
APWA Brilliant Red	S03404	0-75577-93404-1	12 oz.
APWA Brilliant Blue	S03406	0-75577-93406-5	12 oz.
APWA Brilliant Green	S03407	0-75577-93407-2	12 oz.
APWA Light Blue	S03411	0-75577-93411-9	12 oz.
Fluorescent Pink	S03405	0-75577-93405-8	12 oz.
Fluorescent Orange	S03408	0-75577-93408-9	12 oz.
Fluorescent Red	S03409	0-75577-93409-6	12 oz.
Fluorescent Red/Orange	S03410	0-75577-93410-2	12 oz.

SOLVENT-BASED MARKING PAINTS (20-oz can) Case Pack: 12

COLOR	PART NUMBER	UPC CODE	NET WT.
APWA Red	S03611	0-75577-93611-3	17 oz.
APWA Blue	S03621	0-75577-93621-2	17 oz.
APWA Green	S03631	0-75577-93631-1	17 oz.
APWA Light Blue	S03712	0-75577-03712-4	17 oz.
APWA Bright Orange	S03731	0-75577-93731-8	17 oz.
APWA High Visibility Yellow	S03821	0-75577-93821-6	17 oz.
APWA Safety Yellow	S03823	0-75577-93823-0	17 oz.
APWA Utility White	S03900	0-75577-93900-8	17 oz.
Fluorescent Safety Red	S03613	0-75577-93613-7	17 oz.
Fluorescent Neon Green	S03614	0-75577-93614-4	17 oz.
Fluorescent Purple	S03615	0-75577-93615-1	17 oz.
Fluorescent Hot Pink	S03622	0-75577-93622-9	17 oz.
Fluorescent Red/Orange	AT3701	0-75577-93701-1	17 oz.
Fluorescent Orange	S03702	0-75577-93702-8	17 oz.
Fluorescent Blue	S03722	0-75577-03722-3	17 oz.
Asphalt Black	S03550	0-75577-93550-5	17 oz.
Clear	S03600	0-75577-03600-4	15 oz.
Silver	S03640	0-75577-93640-3	16 oz.

MARKING CHALKS (20-oz can) Case Pack: 12

APWA Orange	S03501	0-75577-93501-7	17 oz.
APWA Yellow	S03502	0-75577-93502-4	17 oz.
APWA Red	S03503	0-75577-93503-1	17 oz.
APWA Blue	S03504	0-75577-93504-8	17 oz.
APWA White	S03505	0-75577-93505-5	17 oz.
APWA Green	S03506	0-75577-93506-2	17 oz.

Precautions: Thoroughly review product label for safety and cautions prior to using this product. A Material Safety Data Sheet is available from your local Krylon Industrial Distributor. Please direct any questions or comments to your local Krylon Industrial Distributor. **NOTE:** The information, rating, and opinions stated here pertain to the material currently offered and represent the results of tests believed to be reliable. However, due to variations in customer handling and methods of application which are not known or under our control, Sherwin-Williams cannot make any warranties as to the end result.



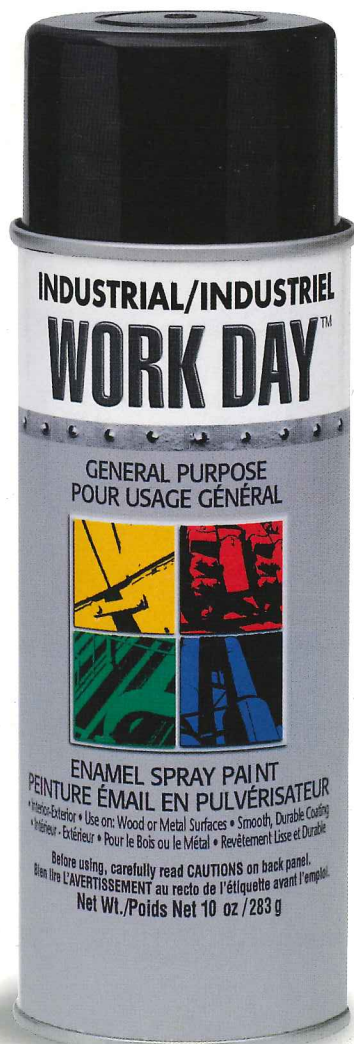
Diversified Brands
A Division of The Sherwin-Williams Company
Cleveland, OH 44115
(800) 777-2966
www.krylonindustrial.com

INDUSTRIAL WORK DAY™

**A Quality Finish For Your Hard
Industrial Work Day Needs.**



GENERAL PURPOSE ENAMEL SPRAY PAINTS



- Interior-Exterior
- Use on: Wood or Metal Surfaces
- Smooth, Durable Coating

Industrial Work Day™ Aerosol Paints offer an economical solution to marking, color coding and miscellaneous spray paint needs where long term quality and durability are not required. These paints are available for shipment with other Diversified Brands products from our Effingham, IL and Sierra, NV warehouses.

10 oz. Net Wt. Aerosol – Case Pack: 12



INDUSTRIAL WORK DAY™ Aerosol Paints

PHYSICAL PROPERTIES

Product Type: VT Alkyd (exception of Metallic Gold which is a Lacquer)

Finish: Gloss, Flat and Metallic

Colors: Standard Colors, Flats, OSHA, Gold Metallic and Primers

Net Weight: 10 oz.

Case Pack: 12

Drying Times @ 70°F @ 50% Relative Humidity:

To Touch: 15 minutes

To Handle: 2 hours

Maximum Hardness: 5 days

Recoat: Before 4 hours; or after 5 days

Coverage: 9 – 13 square feet

Temperature Resistance: 325°F

Application Conditions: 70°F @ 50% relative humidity (55°F - 90°F)

Primer: Recommended

Gas & Oil Resistance: Gas will remove; no effect with oil

Clean-Up: Lacquer Thinner

SURFACE PREPARATION

Surface must be clean and dry. Remove dirt, grease, rust, wax, etc. Bare metal should be primed.

TYPICAL USES

- Marking
- Color-Coding
- Touch-Up for a Variety of Metal and Wood Surfaces

APPLICATION

WARNING! Removal of old paint by sanding, scraping or other means may generate dust or fumes that contain lead. Exposure to lead dust or fumes may cause brain damage or other adverse health effects, especially in children or pregnant women. Controlling exposure to lead or other hazardous substances requires the use of proper protective equipment, such as a properly fitted respirator (NIOSH approved) and proper containment and cleanup. For more information, call the National Lead Information Center at 1-800-424-LEAD (in US) or contact your local health authority.

Surface preparation must be completed as indicated. Shake can until ball rattles, then shake for another minute. This product sprays best at room temperature 70°F - 90°F. Hold container upright, 10 – 12 inches from surface and press button firmly. Do not apply with continuous spray. Move back and forth releasing button after each stroke and overlapping. Apply several even THIN coats rather than one thick coat. If paint sags or runs you are applying too heavily and spraying too close. After spraying, turn can upside down and spray until clear gas comes out. If spray tip becomes clogged, remove and clean with lacquer thinner. Do not insert pin or other sharp objects into valve opening.

PACKAGING

Part#	UPC Code	Color
A04401	0-75577-04401-6	GLOSS WHITE
A04402	0-75577-04402-3	GLOSS BLACK
A04403	0-75577-04403-0	BLUE
A04404	0-75577-04404-7	GLOSS RED
A04405	0-75577-04405-4	GRAY
A04406	0-75577-04406-1	YELLOW
A04407	0-75577-04407-8	GLOSS PINK
A04408	0-75577-04408-5	GREEN
A04409	0-75577-04409-2	SKY BLUE
A04410	0-75577-04410-8	GOLD
A04412	0-75577-04412-2	FLAT BLACK
A04413	0-75577-04413-9	ORANGE
A04414	0-75577-04414-6	CLEAR
A04418	0-75577-04418-4	GRAY PRIMER
A04419	0-75577-04419-1	RED PRIMER
A04420	0-75577-04420-7	DARK GRAY
A04422	0-75577-04422-1	FLAT WHITE
A04431	0-75577-04431-3	BROWN
A04437	0-75577-04437-5	OYSTER WHITE
A04456	0-75577-04456-6	TRUE BLUE
A04457	0-75577-04457-3	ALUMINUM

COLOR SELECTION GUIDE

Aerosol Paints

		
4414 Clear	4401 Gloss White	4422 Flat White
		
4437 Oyster White	4406 Yellow	4410 Gold
		
4407 Gloss Pink	4413 Orange	4404 Gloss Red
		
4409 Sky Blue	4456 True Blue	4403 Blue
		
4408 Green	4431 Brown	4457 Aluminum
		
4412 Flat Black	4405 Gray	4420 Dark Gray
Primers		
		
4402 Gloss Black	4418 Gray Primer	4419 Red Primer

Distributed By:



Diversified Brands
Cleveland, OH 44115

©10/02 The Sherwin-Williams Company Made in U.S.A. KI-8007