

Delivering Clear Choices!

Tactile Clear

- Irresistible to the touch with a unique soft feel
- Ideal for projects requiring human contact

ADA Clear

 Meets all US ADA requirements for gloss level on non-glare applications

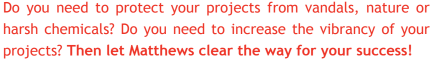
HP Clear

- Stands up to chlorinated underwater applications and harsh chemicals
- Submersible*—great around pools, fountains and other water contact areas
- Superior distinctness of image

Braco Clear System

- Inhibits tarnish, preserving the original appearance of decorative metals, including brass, bronze and copper alloys
- Retards discoloration
- * Not intended for use as a coating for anti-fowling or use in marine applications.





Matthews Acrylic Polyurethane (MAP) Clearcoats use the same durable resin as our proven color line for unparalleled resistance to the elements, in both conventional and VOC compliant products. Matthews Clearcoat products range from flat to full gloss. Our superior UV screening packages ensure your









projects maintain their vibrancy and gloss for years to come. The Matthews clear hard, slick surface makes it impact resistant and able to withstand exposure to most solvents and chemicals. Most graffiti can be wiped off with solvent without damaging the underlying finish. Matthews clear products provide excellent exterior durability over most metal surfaces, acrylic, plastic,

polycarbonate, photopolymer, sign foam, architectural metals and all MAP topcoats. Let Matthews provide the clear for all your substrate needs.

Field Tested Features

- Light stabilizers for UV
 protection which extends the life of
 your project and provides an extra
 layer of protection to the basecoat.
- Graffiti resistant—adds an additional physical barrier to protect your color.
- Protects your project from the elements and provides an additional barrier against impacts, abrasion, hail, sand, salt, grit and chemicals.
- Adds depth to appearance of your detailed projects—which increases vibrancy and the overall quality of your basecoat.

	GLOSS RANGE 60° METER					
Conventional Clears	Matte 0-4	Flat 5-9	Satin 10-29	Semi 30-79	Full 80+	Specialty Characteristic
42900SP •	2-3					No Flattening Paste Needed
6125SP •	2	- 8				Tactile Clear—Unique Surface/ Soft Luxurious Feel
SOA1643SP		5-10				Flat Finish
42228SP •			10-14			No Flattening Paste Needed
SOA4158SP •			12 - 18			Meets US ADA Requirements
SOA365SP •			25-	35)
SOA549SP				40 - 45		Full Range of Semi Gloss
SOA570SP				60 - 70		J
42208SP •					90-95	Excellent Gloss Retention
SOA6062SP			15-20			Satin Anti-tarnish Brass, Bronze, Copper
42260SP •					90-95	Braco Anti-tarnish Brass, Bronze, Copper
SOA4436SP		8-12				No UV Screen
SOA5939SP				40 - 50		No UV Screen
VOC Compliant Clears	Matte 0-4	Flat 5-9	Satin 10-29	Semi 30-79	Full 80+	Specialty Characteristic
VOC1471SP		7-10				2.8 or 3.5 VOC
281228SP •			15-20			2.8 or 3.5 VOC
VOC1427SP				50-60		2.8 or 3.5 VOC
282208SP •					90-95	2.8 or 3.5 VOC
VOC1454SP			15-20			Braco Anti-tarnish Brass, Bronze, Copper
282260SP •					90-95	Braco Anti-tarnish Brass, Bronze, Copper
VOC1455SP					85+	No UV Screen
6178SP* •					90+	HP Clear–Scratch & Chemical Resistant Submersibilty*, Great Leveling, Superior DOI

Matthews Clearcoat Advantages

Clearcoating Metal

- Preserves original appearance of decorative metals
- Protects against weathering
- Can adjust gloss level
- Adds depth to appearance

Clearcoating Color

- Added protection for color against weathering
- Adds depth to appearance
- Can adjust gloss level
- Can scuff and buff without harming color or metallic

Clearcoating Multiple Colors

- Consistent gloss appearance over all colors
- Soften tape lines between colors

Changing Gloss Level w/Clear

- Clear coat a satin finish with gloss clear
- Clear coat a gloss with satin clear
- Using ADA gloss compliant clear if necessary to meet specifications

Tint Clear with Color to get Translucent Color

 Can be tinted with Matthews urethane color in any ratio to get desired effect

Standard Stock Item

Consult the corresponding Matthews Product Bulletin for the systems' application recommendations and performance characteristics *Not intended for use as a coating for anti-fowling or use in marine applications.



High
Performance
Technology

Durability

State-ofthe-Art Color Matching Exceptional Support Network