



METAL

ACRYLIC COLOR

A new range of metallic acrylic paints with the same formulation and characteristics of the AMMO acrylic colors. Easy to apply with an incredibly realistic metallic appearance. These colors are non toxic and can be mixed with other AMMO acrylic color. These colors are formulated for maximum brush & airbrush performance. 17ml jar. Water soluble, odorless, and non-toxic. Shake thoroughly before each use. We recommend A.MIG-2000 Acrylic Thinner for thinning. Dries completely in 24 hours.

A.MIG-045 GUN METAL
High quality metallic paint for Brush and Airbrush. 17mL jar

A.MIG-187 JET EXHAUST
High quality metallic paint for Brush and Airbrush. 17mL jar

A.MIG-189 METALLIC ORANGE
High quality metallic paint for Brush and Airbrush. 17mL jar

A.MIG-188 METALLIC RED
High quality metallic paint for Brush and Airbrush. 17mL jar

A.MIG-190 OLD BRASS
High quality metallic paint for Brush and Airbrush. 17mL jar

A.MIG-191 STEEL
High quality metallic paint for Brush and Airbrush. 17mL jar

A.MIG-193 TITANIUM
High quality metallic paint for Brush and Airbrush. 17mL jar

A.MIG-195 SILVER
High quality metallic paint for Brush and Airbrush. 17mL jar

A.MIG-197 BRASS
High quality metallic paint for Brush and Airbrush. 17mL jar

A.MIG-199 COPPER
High quality metallic paint for Brush and Airbrush. 17mL jar

A.MIG-192 POLISHED STEEL
High quality metallic paint for Brush and Airbrush. 17mL jar

A.MIG-194 ALUMINUM
High quality metallic paint for Brush and Airbrush. 17mL jar

A.MIG-196 WARHEAD METALLIC BLUE
High quality metallic paint for Brush and Airbrush. 17mL jar

A.MIG-198 GOLD
High quality metallic paint for Brush and Airbrush. 17mL jar



www.migjimenez.com



METALLIC

ACRYLIC & LACQUER





the original
Alclad II Metal

This color is airbrush ready, no thinning necessary. Spray at 12-15psi and from a distance of 2-3 inches from the surface in light misted coats. The surfaces to be painted must be thoroughly clean and free from dust, grease, oil and finger prints. Avoid prolonged breathing of vapors and ensure adequate ventilation. Apply a primer before use. Primers should be lightly polished with 1000/1200 wet & dry paper to give a less absorbent smooth surface. Clean airbrush with A.MIG-8200 (307 Lacquer thinner and cleaner)

Paint manufactured by Alclad II according its original formulation and now distributed by AMMO of Mig Jimenez as well.



A.MIG-8200
LACQUER THINNER AND CLEANER ALC307
30 mL lacquer and semilacquer paints

High quality lacquer thinner. It is perfect to clean any kind of lacquer or semi lacquer paint for example Tamiya, Gunze, Alclad.... Avoid prolonged breathing of vapors and ensure adequate ventilation.



A.MIG-8201
ALUMINIUM ALC101
30 mL lacquer metallic paint

High quality metallic paint perfect to obtain Aluminium finish. Similar strength to lacquer/cellulose automotive paints.



A.MIG-8202
DURALUMINIUM ALC102
30 mL lacquer metallic paint

High quality metallic paint perfect to obtain Duraluminium finish. Similar strength to lacquer/cellulose automotive paints.



A.MIG-8203
DARK ALUMINIUM ALC103
30 mL lacquer metallic paint

High quality metallic paint perfect to obtain Dark Aluminium finish. Similar strength to lacquer/cellulose automotive paints.



A.MIG-8204
POLISHED ALUMINIUM ALC105
30 mL lacquer metallic paint

High quality metallic paint perfect to obtain the typical high shine metallic aspect of Polished Aluminium finish.



A.MIG-8205
CHROME FOR PLASTIC ALC107
30 mL lacquer metallic paint

High quality metallic paint perfect to obtain the typical high shine metallic aspect of Chrome finish.



A.MIG-8206
POLISHED BRASS ALC109
30 mL lacquer metallic paint

High quality metallic paint perfect to obtain the typical high shine metallic aspect of Polished Brass finish.



A.MIG-8207
COPPER ALC110
30 mL lacquer metallic paint

High quality metallic paint perfect to obtain Copper finish. Similar strength to lacquer/cellulose automotive paints.



A.MIG-8208
JET EXHAUST ALC113
30 mL lacquer metallic paint

High quality metallic paint perfect to obtain the typical metallic color of Jet Exhaust finish. Similar strength to lacquer/cellulose automotive paints.



A.MIG-8209
BURNT IRON ALC121
30 mL lacquer metallic paint

High quality metallic paint perfect to obtain the typical metallic color of Burnt Iron finish. Similar strength to lacquer/cellulose automotive paints.



A.MIG-8210
GLOSS BLACK BASE PRIMER ALC305
30 mL lacquer gloss primer perfect for high shine metals

High quality gloss black primer. This is the recommended priming product used before applying high shine metallic paints for the proper surface preparation.



A.MIG-8211
BLACK MICROFILLER ALC309

30 mL lacquer gloss primer perfect for high shine metals

High quality black microfiller and primer. This is the recommended microfiller used before applying high shine metallic paints to ensure proper surface preparation.



A.MIG-8212
AQUA GLOSS CLEAR ALC600

30 mL lacquer metallic paint

High quality acrylic varnish for protecting all types of lacquer, semi-polish, enamel, or acrylic paints. The ideal varnish for a perfectly clear gloss finish used to seal and protect metallics.



A.MIG-8213
STEEL ALC112

30 mL lacquer metallic paint

High quality metallic paint perfect to accurately obtain the typical metallic appearance of Steel finish.



A.MIG-8214
MAGNESIUM ALC111

30 mL lacquer metallic paint

High quality metallic paint perfect to accurately obtain the typical metallic appearance of Magnesium.



A.MIG-8215
AIRFRAME ALUMINIUM ALC119

30 mL lacquer metallic paint

High quality metallic paint perfect to accurately obtain the typical metallic appearance of Airframe Aluminium.



A.MIG-8216
GOLD TITANIUM ALC118

30 mL lacquer metallic paint

High quality metallic paint perfect to accurately obtain the typical metallic appearance of a Gold Titanium finish.



A.MIG-8217
STAINLESS STEEL ALC115

30 mL lacquer metallic paint

High quality metallic paint perfect to accurately obtain the typical metallic appearance of Stainless Steel.



A.MIG-8218
PALE BURNT METAL ALC104

30 mL lacquer metallic paint

High quality metallic paint perfect to accurately obtain the typical metallic appearance of Pale Burnt Metal.

