



Product information | TECHNICAL DATA SHEET

NITRO 2G COLORS. Solid Color. Matt paint and high pressure.

500 ml, 14 Oz, 390 g.

GENERAL DESCRIPTION

The Nitro 2G technology was designed to produce very fast-drying results, available in a range of high coverage colors. These paints are formulated with alkyd resins and matt finish pigments.

FEATURES

- High pressure.
- Very fast drying
- Does not contain lead nor other heavy metals.
- Hardens well.
- Excellent flexibility.
- Excellent coverage.
- Great pigment durability.
- Strong resistance to abrasion once the film is polymerized.
- Easy to apply and repaint.
- Excellent resistance to the sun and rain.
- Very good resistance to UV light (see chart).

APPLICATIONS

Due to the characteristics of this product, we recommend using it for final finishes. Since it is a high quality paint, it may also be used for an endless amount of jobs where its qualities are required.

- Industry	- Crafts	- Touc
- DIY	- Road works	- Sian

- ich-ups Sign painting
- Road works

INSTRUCTIONS FOR USE

- Shake the aerosol well before using, approximately for one minute after hearing the sound of the mixer.
- For best results apply in thin layers. Three thin layers are always better than one thick one, and may be repainted within ten minutes with the same paint.
- Turn the aerosol upside down to clean out the valve after use, If te nozzle becomes blocked replace it with a new one.
- Never apply to equipment that is plugged in and use in well ventilated areas.
- Request safety datasheets.

PHYSICAL PROPERTIES

Color:	See chart
Brillo 60° (ASTM D-523 ISO 2813):	<10%
Dry to the touch (ASTM D-1640 ISO 1517):	10'
Completely dry (ASTM D-1640 ISO 1517):	30'
Thickness of dry layer (ASTM D-823 ISO 2808):	20 μ/lyers
Theorical yield (continuous painting):	2,8 m ²
Thinner:	Ethyl Acetate
Product life:	>5 years
Second coat:	After 10'
Heat resistance of paint:	100°C
Condition for application:	Minimum room temperature 8°C
	Surface temperature 5°C a 50°C
	Max humidity . 85% R.H.P

* All of the adherence tests have been carried out on steel plates.







APPEARANCE



COLORS

Amarillo Claro / Light Yellow	Azul Claro / Light Blue
EX015A1021M	EX015A0008M
Naranja Pastel / Orange	Azul Mariono / Marine Blue
EX015A2004M ☆☆☆☆ ■■■	EX015A5013M
Rojo Vivo/ Intense Red	Violeta Vampiro / Vampire Violet
EX015A3001M ☆☆☆☆ ■■■	EX015A0027M
Verde Guacamole / Guacamole Green	Blanco / White
EX015A0034M CEX D	EX015A9010M ☆☆☆ ∎∎∎∎

LABEL



CAP SYSTEM



Opacity level a a a Outside endurence



Certified ENTERPRISE according to quality and environmental standards ISO 9001 - ISO 14001





Product information | TECHNICAL DATA SHEET

NITRO 2G COLORS - Silver. Metallic color. Matt paint and high pressure.

500 ml, 14 Oz, 390 g.

GENERAL DESCRIPTION

Very fast drying acrylic enamel, formulated with extremely high quality resins and metallic, inorganic pigments.

FEATURES

- High pressure.
- Very fast drying.
- Excellent adherence.
- Long-lasting gloss finish on interiors.
- Does not contain lead or other heavy metals.
- Easy to apply and repaint.
- Since it is a "leafing" pigment paint, it does not resist weathering or mechanical wear and abrasion for a long period of time.

INSTRUCTIONS FOR USE

- Shake the aerosol well before using, approximately for one minute after hearing the sound of the mixer.
- Apply to clean, dry surfaces. On rusty metallic surfaces remove rust with a wire brush and prepare an anti-rust primer if considered necessary. Apply an anchor layer on plastics and polyesters.
- For best results apply in thin layers. Three thin layers are always better than one thick one, and may be repainted within fifteen minutes with the same paint.
- Turn the aerosol upside down to clean out the valve after use.
- If te nozzle becomes blocked replace it with a new one.
- Never apply to equipment that is plugged in and use in well ventilated areas.
- Request safety datasheets.

PHYSICAL PROPERTIES

High pressure:	Polyvalent female valve
Propellant:	Butane / Propane / Mix
Binding type:	Hydrocarbon
Color:	Silver
Dry to the touch (ASTM D-1640 ISO 1517):	10'
Completely dry (ASTM D-1640 ISO 1517):	2 h
Thickness of dry layer (ASTM D-823 ISO 2808):	15 micras/layer
Theorical yield (continuous painting):	3,1 m²
Thinner:	Aromatic mixture
Vida del producto:	(Well Stored) 5 years
Condition for application:	Minimum room temperature 8°C
	Surface temperature 5°C a 50°C
	Max humidity . 85% R.H.P
Heat resistance of paint:	150° C
· · · · · · · · · · · · · · · · · · ·	



IMAGE



LABEL



CAP SYSTEM



UDACity level

COLOR



000 **.**

PACKAGING

Nominal capacity 500 ml. Heat resistanve of packaging: <50°C Propellant: GLP C3-C4 Pressure: Hight pressure Valve: Female

Box (6 units) 205 X 140 X 200 mm.





Certified ENTERPRISE according to quality and environmental standards ISO 9001 - ISO 14001 Made in Europe.





Product information | TECHNICAL DATA SHEET

NITRO 2G - Black. Solid Color. Matt paint and high pressure and Silver Killer®.

500 ml, 14 Oz, 390 g.

GENERAL DESCRIPTION

Matt black, high coverage, solvent-based acrylic paint of exceptional quality, specially designed for use on silver (Silver Killer[®]). Due to its characteristics it may also be used as a finishing coat.

FEATURES

- High pressure.
- Very fast drying.
- Easy to apply and repaint.
- Hardens after 2 hours
- Does not contain lead nor other heavy metals.
- Excellent covering capability.
- Silver Killer^{©,} covers metallic "leafing" paints.
- Silky matt black finish.

APPLICATIONS

Due to the characteristics of this product we recommend using it for final finishes. Since it is a high quality paint, it may also be used for an endless amount of jobs where its qualities are required.

- Graffity DYI Crafts/hobby
- Industry Muralismo

INSTRUCTIONS FOR USE

- Shake the aerosol well before using, approximately for one minute after hearing the sound of the mixer.
- Apply to clean, dry surfaces. On rusty metallic surfaces remove rust with a wire brush and prepare an anti-rust primer if considered necessary. Apply an anchor layer on plastics and polyesters.
- For best results apply in thin layers. Three thin layers are always better than one thick one, and may be repainted within fifteen minutes with the same paint.
- Turn the aerosol upside down to clean out the valve after use. If te nozzle becomes blocked replace it with a new one.
- Never apply to equipment that is plugged in and use in well ventilated areas.
- Request safety datasheets.

PHYSICAL PROPERTIES

High pressure:	Female valve
Propellant:	GLP C3-C4
Color:	Matt Black
Shine:	<10%
Dry to the touch (ASTM D-1640 ISO 1517):	10'
Completely dry (ASTM D-1640 ISO 1517):	20'
Thickness of dry layer (ASTM D-823 ISO 2808):	20 micras/layer
Adherence (ASTM D-3359 ISO 2409):	3B
Theorical yield (continuous painting):	2,8 m ²
Thinner:	Ethyl acetate
Product life:	>5 years
Condition for application:	Minimum room temperature 8°C
	Surface temperature 5°C a 50°C
	Max humidity . 85% R.H.P
Heat resistance of paint:	100°C
Repintado:	After 10'

Montana Colors, S.L. P.I. Clot del Tufau - 08295 Sant Vicenç de Castellet BARCELONA

T.: +34 938 332 787 - montana@montanacolors.com - www.montanacolors.com

 $^{\ast}\,$ All of the adherence tests have been carried out on iron plates.



IMAGE



LABEL



CAP SYSTEM



UNIN Opacity level

COLOR





EMBALLAGE

Capacité nominale 500 ml. Résistance du contenant à la chaleur: <50°C Propulseur: GLP C3-C4. Pression: Haute pression. Valve: Femelle.

Boîte (6 unités) 205 X 140 X 200 mm.



Certified ENTERPRISE according to quality and environmental standards ISO 9001 - ISO 14001

Made in Europe.