



COLOR MAX

DESCRIPTION

COLOR MAX is a unique spray paint. Excellent for most materials such as metals, wood and more. Ideal for use on most plastics without primer.

PROPERTIES

- Excellent coverage and high adhesion.
- Very high proportion of color pigments.
- Fast drying, easy to apply and work with.
- Lasting color and lasting gloss.
- Resists scratches, most chemicals and other impacts due to the strong surface adherence.
- Very flexible, important when used on e.g. soft or moving materials.
- Two way adjustable nozzle provides minimal waste and ideal results for both small and large surfaces, see illustrations last page.
- Is very economical and can be used for approximate 2m².

FIELD OF APPLICATION

- Excellent for most materials such as metals, wood and many more.
- Ideal for use on most plastics without primer.
- To increase the adhesive strength on some plastics and other hard to paint surfaces use Easy Primer.

USER INSTRUCTIONS

- 1. Shake aerosol for 2 min.
- 2. Spray a sample.
- 3. Distance to surface to be treated approx. 25-30 cm.
- 4. Apply first layer. Not fully covering surface. Leave to cure until is sticky.
- 5. Apply new layer. Leave to dry ca 2 min.
- 6. If more layers are needed apply thin layers until desired result is achieved (se point 1, 3 and 5).
- 7. After use, turn aerosol upside down and clean the valve (ca 5 seconds).

NOTE: On flat surfaces, application in one direction is ok. But on rough surfaces e.g. bumpers and wooden surfaces, "crossed" application is to prefer.





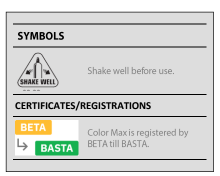


PROFESSIONAL SURFACE FINISHING SYSTEM

COLOR MAX

TECHNICAL DETAILS

Colour:	Black Matt: Art.no: 30221 Black Gloss Art.no: 30222
Degree of gloss: Measured under an angel of 60°	Black Matt: 4 – 8 (RAL 9005 MATT) Black Gloss: >75
Packaging:	500 ml tin plate aerosol.
Odour:	Characteristic.
Fully hardened time:	*2 h.
Dust dry time (+20°C):	*5 – 10 min.
Recoat time:	No limits.
Consumption (coverage):	250 ml/m ²
Base of binder:	Nitrocellulose derivatives
Base of pigment:	Carbon black
Propellant agent:	Propane/Butane and Dimethylether (DME).
VOC (directive 2010/75/EU):	91 %
Specific gravity:	0,75 g/cm³
Film thickness:	15 – 30 μm
Surface preparation:	Clean properly
Shelf life (temp.) months (+5°C to +25 °C):	36 months.
Temperature resist (fully cured):	-20°C to +110°C
Application & Surface temperature:	+15°C to +35°C
Certificates & Registrations:	BETA till BASTA.
Others:	In compliance with the legal regulations, please see current Material Safety Data Sheet. https://veidec.com/en/msds
Chemical resistance guide:	Very good resistance to commonly used cleaners.
User Instruction:	Scan the QR-code for MSDS, video and other information.





^{*}Drying time depends on ambient temperature, humidity (air) and thickness of the film applied.

COLOR MAX – CMX – 122, 123	Art.no. 30221 - 30222
Signature: JH	Date: 2023-08-23

This product information is property of VEIDEC AB and is not to be forwarded to third persons without our agreement. The product information has been made out according to our experiences; the corresponding distributing company has to point out probable characteristics as to the use of the product as the application fields are often very different. The recommendations as to technical use are not binding and do not justify any contractual relationship and subsidiary obligations under the contract of purchase. They especially do not relieve the buyer from testing our product on his own as to the suitability for the designated field of application.





COLOR MAX











Medium



High



Α



B



COLOR MAX – CMX – 122, 123	Art.no. 30221 - 30222
Signature: JH	Date: 2023-08-23

This product information is property of VEIDEC AB and is not to be forwarded to third persons without our agreement. The product information has been made out according to our experiences; the corresponding distributing company has to point out probable characteristics as to the use of the product as the application fields are often very different. The recommendations as to technical use are not binding and do not justify any contractual relationship and subsidiary obligations under the contract of purchase. They especially do not relieve the buyer from testing our product on his own as to the suitability for the designated field of application.