

BMA NITROCELLULOSE PAINTS

Codes:

NC Paint - Glossy	BMA-PGN
NC Paint - Demi Matt	BMA-PDN
NC Paint - 30% Gloss	BMA-PTN
NC Paint - Matt	BMA-PMN

Color: catalogue colors

PROPERTIES

A one component nitrocellulose modified oil based alkyd resin. It is a quick drying topcoat with high durability, excellent hardness and adhesion to the surface. It can be applied on steel and wooden substrates.

RECOMMENDED USES

BMA Nitrocellulose paint can be used for:

- ✓ Wood furniture
- ✓ Industrial equipment
- ✓ Machine parts

PERFORMANCE BENEFITS

- ✓ Economical topcoat
- √ Good coverage
- ✓ Applied for refinishing purpose
- ✓ Fast drying

CHARACTERISTIC PHYSICO-CHEMICAL DATA

Tests	Norms	Results
Total solids, by weight	ASTM D2369	53%
Consistency, at 25°C	ASTM D562	55 Poises

1 | 4

Nahr El Mot, 55091 - Lebanon Tel.: +961 1 885385/485 Fax: +961 1 885685

E-mail: customerservice@bmapaints.com



Specific Gravity (g/cm³)	ASTM D1475	1.2
Recommended WFT (1) at 20% Dilution	-	101 μm
Recommended WFT (1) at 50% Dilution	-	126 µm
Spreading Rate at 35µm DFT (2)	-	11.9 m ² /L

¹⁾ WFT: Wet Film Thickness
2) DFT: Dry Film Thickness

APPLICATIONS GUIDE

Surface Preparation

Before applying BMA Nitrocellulose paint, all necessary pretreatment must be done. Surface should be clean, dry and free of all contaminants (oils, agents, dust, dirt, etc...) in order to avoid the risk of surface failing.

Metal surfaces:

For new steel, clean the surface from any oil or grease residues using a solution (1:10) of Eksen Kimya (1 L of EKSEN KIMYA DL50 dissolved in 10 L of water). Sand the substrate to Sa 2½ until smoothing then remove all sanding dust and let it dry before any primer application.

For painted steel, remove loose and peeling paint using mechanical methods such as sanding and sandblasting of the entire surface until smoothing so the new coating can adhere properly. When the old paint is compatible with the new one, only light sanding is required. Then, remove persistent dirt and sanding residues with a detergent solution.

For non-ferrous metal (galvanized steel, aluminum, stainless steel, iron, etc...), use BMA Wash Primer BMA-WPU in order to etch the substrate, remove any corrosion residues and promote adhesion to the subsequently applied coatings. In case of unweathered surface or when weathering is not possible, apply a sweep or brush blast cleaning using a non-metallic abrasive in order to lightly roughen the surface. Let the surface dry before coating application.

Wooden surfaces:

For previously painted wooden surface, remove paint residues using a scraper in order to avoid the flaking of the new coating in case it is not compatible with the old one. Sand

2 4



and smooth the surface then clean it well and remove the sanding dust. Let the surface dry before any primer or sealer application.

For new wood, sand the surface and all the edges lightly until smoothing. Apply an insulator (PU Milesi) for oily wooden substrate. Then, use NC Putty BMA-PUN to close off, patch and fill all surface imperfections (cracks, holes, pores, etc...). Clean the substrate and let it dry then make sure that the moisture content does not exceed 10%.

Apply 2 to 3 layers of BMA NC Primer. Sand until smoothing using a sanding paper with a 300 grit size. Clean it well before any coating application.

Priming

Metal and wooden substrates could be primed before BMA NC Paint application using BMA NC Primer. Priming must be done directly after preparing, cleaning and drying the surface.

Thinning

A 10 to 15% of BMA NC Thinner could be added to BMA NC Paint when the application is done using a brush or a roller, and 25 to 35% when the air spraying system is used for primer application.

Application

BMA NC Paint should be applied in a well-ventilated area where the relative humidity does not exceed 70% and the temperature is at least 10°C.

The surface should be clean, dry and free of all contaminants before applying the BMA NC Paint using a brush, roller or air spraying system.

Two coats of BMA NC Primer could be applied on steel and wooden surfaces when required.

Drying Time

Surface (Touch) dry: 10 minutes

Dry to over coat: 2 hours

AVAILABLE PACKAGING

1 US Gallon = 3.786 L; 5 US Gallons Pail = 18.9 L

3 | 4



SHELF LIFE

BMA NC Paint should be stored in tightly closed and undamaged containers where the temperature varies between 10 °C and 35°C.

Exposure to direct sunlight and freezing should be avoided.

Under the above mentioned conditions, the shelf life BMA NC Paint will be 1 year.

After this period, the paint quality is subjected to re-inspection. Proper handling is required to maintain good quality.

HEALTH & SAFETY

Before using this product please consult our Safety Data Sheet (SDS) for complete information on Hazards Identification, First-Aid and Fire-Fighting Measures, Accidental Release Measures, Handling and Storage, Exposure Control and Personal Protection, Stability and Reactivity, Toxicological Information, and Transport Information.

QUALITY ASSURANCE

BMA Commercial & Industrial s.a.l is a holder of the ISO 9001:2015 and OHSAS 18001:2007 certificates, which guarantees that all operations are conducted in compliance with International Standards.



ISO 9001:2015 Management System OHSAS 18001:2007 Occupational Health and Safety



www.tuv.com ID 9105068095

TDS.8 - Edition #: 1

IMPORTANT: The statements, technical information and recommendations contained herein are believed to be accurate. Since the conditions and methods of use of the product and of the information referred to herein are beyond our control, BMA Commercial & Industrial s.a.l expressly disclaims any and all liability as to any results obtained or arising from any use of the product or reliance on such information.

E-mail: customerservice@bmapaints.com