Page 1 of 2



Issued: 01/06/2021 Revision of 01/06/2022

Technical Data Sheet

4M glossy nitro varnish

Characteristic properties

A glossy nitrocellulose transparent varnish that has a high covering ability and good adhesion on different types of transparent lining (nitro cellulose sealer).

Sealer Polyurethane - Sealer Polyester)

Viscosity : 4000 – 5000 c poise at 25 °C

Solid content :47 ± 2%

Density :0.90- 0.93 gm/cm³

Coverage : 6-8 m²/Kgm

Bending : good

the gloss : 90 - 100 on angle 60°

Materials for application

glossy nitro varnish

- Thinner 5025

Suitable substrate and surface preparation

The surface must be well prepared and good sanding

The surface must be dry, smooth, free from dust and grease.

Suitable for painting wooden surfaces, windows, cupboards, boats and wooden kitchens.

As well as previously painted surfaces after removing all crusts and pimples.

Mixing ratio

Dilute with Thinner 5025 to the right viscosity, then apply using a spray gun or brush

Drying times at 20°c

| | At 20°c |
|-----------------|-----------|
| initial dryness | 30 minute |
| Final dry | 6-8 hours |

Certified in ISO 9001, ISO 14001, ISO 45001

For additional information Kindly contact us at info@4mcoatings.com



Page 2 of 2

Issued: 01/06/2021 Revision of 01/06/2022

Technical Data Sheet

4M glossy nitro varnish

Packaging

.900kgm - 3.250kgm

20kgm – 44kgm

color

clear

Expiry

1 years at 20°c

Material safety data

When using these products it is required to comply with the national regulations for health and safety

Certified in ISO 9001, ISO 14001, ISO 45001

For additional information Kindly contact us at info@4mcoatings.com