Coatings 411

Page 1 of 2

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

Technical Data Sheet

4M Duco matt

Characteristic properties

A quick-drying nitro-cellulosic paint that gives a smooth surface that has a high adhesion force. After complete drying, it gives a hard, crack-resistant surface.

With the flexibility in the paint layer as it is non-porous, which helps in maintaining the car body from corrosion

Viscosity :1:50 – 2:10 / ford cup 8 at 25 °C

Density : $0.98 - 1.05 \text{ gm/cm}^3$ - depending on color

Solid content : 35 – 40 %

Coverage : 5-7 m²/Kgm

Bending : good

Materials for application

- 4m Duco matt colors

Thinner 5025

Suitable substrate and surface preparation

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

Previously painted surfaces after removing scales and pimples.

Suitable for painting metal and wood.

: The following sandpaper is used to make the surface smooth

P400: Sanding with water, mechanically or manually

P280: For dry sanding mechanically or manually

Mixing ratio

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

thickness of paint layer

12-17micron per layer

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 Duco matt

spray viscosity

18- 22ford cup 4 at 20 °C

spraying instructions

Spray2-3 different layers

Wait 5-10minutes for complete drying between layers

spray conditions

spray gun	Spray gun aperture diameter	Air pressure required for spraying
Gravity feed	1.2 – 1.5	3-4

Drying times

	20°c	60°c
initial dryness	30 minute	10 minute
final dry	6-8 hour	hour

Packaging

0.950 kgm - 3kgm - 25kgm

Expiry

1 years at 20°c

color

According to the 4m color catalogue

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			
www.4MCoatings.com			