Technical Data Sheet



AXT405 GMH Black

Features

Nitrocellulose based industrial lacquer

Subframes, beneath mudguards etc.

- Can be used as a guide coat
- Quick drying
- Low gloss
- Good coverage
- Easy to apply
- Ready for use

Product	
GMH Black	
Colour	
Black	
Substrates	

Technical Data Sheet



Surface preparation

• Clean with AXT126 Wax and Grease Remover.

Product Preparation	Ready for use, shake well before use.

	Working process	Nitrocellulose lacquer and as a guide coat
	Substrates:	Subframes, beneath mudguards etc.
	Pretreatment / Cleaning:	Clean with AXT126 Wax and Grease Remover
	Application:	Use recommended respirators.
		Refer to relevant Safety Data Sheet (SDS)
S		Ready for use, shake well before use
		1.6 – 1.8 mm
		300 – 400 kPa
1		3 coats = approx. 10 microns
		1.8 - 2.0 mm
		300 - 400 kPa
		2-3 coats = approx. 10 microns
<u>/</u> †/†/		5 minutes / 20°C between coats
		10 minutes / 20°C





Flashpoint:	Approx5 °C
Raw Material:	Nitrocellulose based resins
Specific Gravity:	0.8 g/L
Approx.	6.5 m ² /L at 10 microns DFT
Coverage:	
Cleaning of	Clean after use with AXT350 Multi Acrylic Thinner
Equipment:	
Important	For professional use only
Remarks:	Notes: 1. As AXT405 GMH Black is a fast drying
	Nitrocellulose based lacquer, there may be a tendency
	for this product to bloom or blush in cold weather
	2. Not for exterior exposure
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Note on safety:	
	Please consult the Safety Data Sheet. It is strongly recommended to use appropriate personal protection equipment during application.
	Observe the precautionary notices displayed on the container.

Information

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