

EM 235 Medium Cut

Product Description

Menzerna EM 235 was developed especially for single-stage, robot-assisted aluminium polishing. Features outstanding heat dissipation. Very quickly creates a surface suitable for anodising, with minimum dust and dirt formation.

General information:		Chemical information:	
Product group:	Emulsion	Density:	approx. 1,3 kg/l
Category:	Medium Cut	Viscosity:	3 – 6 Pa*s
Storage:	5- 30°C, avoid frost and direct sunlight	Grease content:	-
Colour:	White	Technical information:	
Container size:		Polishing tools:	Cotton
Hobbock, 30 liters	20949.220.001		
Aricon TC7 Container	20949.506.001		
Container, approx. 1,2 to.	20949.515.001		

Recommended Usage

The Emulsion EM 235 is suitable for:

- Aluminium
- Coatings
- Plastics/ Composites

Menzerna Emulsions Program

	Super Heavy Cut	Heavy Cut	Medium Cut	Finish	Super Finish
Aluminium	AVM 45	EM 246GD	EM 235	PE F3151	PE 25D
Brass		P 421		PE F 88	PE 25D
Stainless Steel	AVM 45	EM 246GD	PE F 86	PE F 88	PE 25D
Precious metals					
Painted Surfaces		PE 75	PE 57E		PE R10
Plastics/ Composites		PE 75	EM235		

Important notice:

All the information above is based on our empirical values. Please test the use of our product yourself to determine whether it is suitable for your intended application. All matters related to the warranty and liability for this product are governed by our general selling terms and conditions, unless otherwise specified by applicable legal regulations.

How to find us:

Menzerna Polishing Compounds GmbH & Co KG
Industriestr. 25, D-76470 Ötigheim
Tel.: +49-7222-9157-0
office@menzerna.com