

BLACK LABEL Finishing Compound

Physical properties

Physical state	Liquid
Colour	grey
Odour	fruity
Initial boiling point and boiling range	100
Flash point	>61°C
Ignition temperature in °C	>200
VOC-value (in g/L):	13,536 % (136,718 g/l)

Analytic data

pH	8
Viscosity	8000-13000 mPa s
Relative density	1,01 g/cm ³

Technical data

Cutting power	2,5 - Fine
Gloss level	6 - Extreme
Protection level	None
Sand paper	P3000

Clear coat system	Conventional paintwork	Yes
	Scratch-resistant paintwork	Yes
Paint finish application	Used paintwork	Yes
	Fresh paintwork	No
Application	By hand	Yes
	By machine	Yes
Speed polisher	Rot. 1500 - 2000 RPM Ex. 2000 - 10000 RPM	

Shelf-life and storage conditions

Shelf-life	2 years
Storage temperature	15°C - 25°C

Description

BLACK LABEL Finishing Compound guarantees a perfect end-finish on dark paintwork. Thanks to a microfine, high-purity aluminium oxide powder, light scratches and moderate signs of wear and tear in the top coat, as well as swirl marks and holograms from previous polishing applications, can be eliminated easily and effectively in just one single step. Our formula provides best processing properties on conventional and scratch-resistant paint surfaces.

Application

BLACK LABEL Finishing Compound can generally be applied with all Polishing Pads. For best results we recommend the use of a medium-hard Pad. The use of extra soft pads is not recommended. BLACK LABEL Finishing Compound can be applied with rotary as well as orbital polishing machines.

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