

Technical Data Sheet - BLACK LABEL Finishing Compound

BLACK LABEL Finishing Compound

Yes

Yes

Yes

No

Yes

Yes

Physical properties

Physical state Liquid
Colour grey
Odour fruity
Initial boiling point and 100

boiling range

Flash point >61°C lgnition 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/cm³

Technical data

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

Clear coat system Conventional paintwork

Scratch-resistant paintwork

Paint finish application Used paintwork

Fresh paintwork

Application By hand

By machine

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.

This is a computer-generated document and it does not require a signature. This current edition shall replace all previous editions. The information presented in this document is based on our current knowledge and has been compiled with utmost care. It, however, does not constitute the basis for any warranty claims. Please note that the information provided in this document does not relieve our customers of their legal obligation to exercise due care and that the customers are obliged to carry out their own quality and compliance tests in accordance with relevant applicable regulations. Although we believe that our products comply with the statutory regulations of the respective destination countries, we cannot fully guarantee that our products meet the relevant legal requirements and we therefore recommend that our customers should consult the local authorities on matters pertaining to legal compliance. The regulations and directives specified in this document refer to existing laws in their currently applicable version.