

TDS TECHNICAL DATA SHEET

TECHNICAL SHEET MHW 05 - Finixa machine/handwax 0.5kg

Physical properties

Physical state Paste
Colour white
Odour fruity

Initial boiling point and

boiling range 78
Flash point 36°C
Ignition temperature in °C >200

VOC-value (in g/L): 35,904 % (323,134 g/l)

Analytic dates

pH 7,8

Viscosity 5000-8000 mPa s

Density 0,90 g/cm³

Technical data

Cutting power 1 - Microfine
Gloss level 5 - Brilliant
Protection level 6 - Extreme
Sand paper P5000

Clear coat system Conventional paintwork Yes

Scratch-resistant paintwork Yes

Paint finish application Used paintwork Yes

Fresh paintwork Yes

Application By hand Yes

By machine Yes

Speed polisher Rot. 1500 - 2000 RPM

Ex. 2000 - 10000 RPM

Durability and storage conditions

Use by 732 Days Storage temperature 15°C - 25°C

Application

Protect your paint or polished work for a long time; use this MHW 05 wax by hand or machine, by hand: rub in with POL 33, wait a few minutes and polish the excessive dry product away with a clean microfiber; used with the machine: apply at medium speed and a soft pad the product onto the panel and afterwards wipe away the excessive with a microfiber, grapefruit smell.

Shelf life

2 years

The above information is given in good faith, but the user should assure himself that the performance of the product is sufficient for his application. The quoted values are average and should not be taken as maximum or minimum values for specific purposes.

T.: +32 3 234 87 80 F.: +32 3 234 87 89

info@chemicar.eu

www.chemicar.eu

	Chemicar Europe nv Baarbeek 2 2070 Zwijndrecht België-Belgium	T.: +32 3 234 87 80 F.: +32 3 234 87 89 info@chemicar.eu www.chemicar.eu
Chemicar Europe cannot be held responsible for product failure on the products suitability for their own applications.	unless full testing has been carried out. Ti	he client has to decide