

Easy Polish 500 ml

Art.: 04.3154.9999

500 ml

Easy Polish is a unique polish for just about every type of modern lacquer. Due to its special composition Easy Polish provides fast and effective lacquer cleaning and protection. This means: 50% of the ingredients clean and the other 50% protect.



Base:	Mixture of wax, abrasives and solvents
Density:	1005 kg/m ³
Consistency:	Thick fluid
Viscosity:	920 mPa.s (at 20°C)
Solvents:	Aliphatic and aromatic hydrocarbons
Flash point:	38°C
Additions:	Abrasives
Application conditions:	+5°C to +30°C. Not in sunlight.
Type of surface:	The most common paint systems. Avoid contact with unprimed plastics. After contact rinse immediately with plenty of water and a sponge.
Surface preparation:	The surface must be clean, dry and free of grease. Wash the surface with a suitable shampoo.
Application method:	Shake the bottle before use. <u>Manual use:</u> Apply Easy Polish to a clean, soft, dry cloth (preferably an Innotec Multi Wipe) or an Innotec Spot Handpad and rub into the surface you want to treat using circular movements. After treatment allow the surface to dry and rub with a clean and dry Multi Wipe or Clean & Shine Towel or rinse in plenty of water with a sponge, and chamois dry. <u>Machine use:</u> Apply Easy Polish to a damp, soft, clean pad (Innotec Spot Pad Wool or Spot Pad Foam in combination with the Innotec Spot Pad Support & Adapter). Set to 1000 revs and move over the surface you want to treat with regular movements. Always leave the surface to cool between applications. After treatment allow the surface to dry and then polish up with a soft pad or a clean and dry Multi Wipe or Clean & Shine Towel .
Cleaning of materials used:	With water
Cleaning of hands:	With Innotec Power Scrubs or with Innotec Safe Hand Clean Plus and water
Shelf life:	1 year in original, unopened packaging
Storage conditions:	Store cool and dry
Type of batchcode:	F
Other details:	OEM approved





EAN Code: 5400563023679

This technical info sheet replaces all previous versions.

All information is supplied without obligation and based on our knowledge and experience with the product under normal conditions. In practice, the information supplied can in no way replace the tests that need to be performed before first use of the product. Only prior testing of the product can prove whether the product is indeed suitable for the intended application (or not). Thus, we cannot accept any responsibility in case our products are not used in compliance with the advices given.

If the product should not meet the quality requirements, we will only reimburse up to a maximum of the purchase price of the product. We accept no responsibility whatsoever and shall under no circumstances be liable for damage or consequential loss arising from the use of the product.

For information concerning safe use and storage, please refer to the safety data sheet of the product concerned.

