

Anti-silicone Solvent-Technical data sheet. Page 1 of 1

meccanocar 411 00 15115-2852-Anti-silicone solvent

DESCRIPTION:

Desiliconing solvent with antistatic effect.

GENERAL PROPERTIES:

- ➤ Wipes surfaces clean without any traces of silicone substances or grease, thus it allows for varnishing. It has an antistatic action for reducing dust particles present.
- > It does not contain residues that might create a "scratchy" effect on metallic varnishes.
- > Apply on dry varnishes (even base-coats and single-component insulators, as long as you do not insist too much), remove fumes of fresh spray.
- ➤ It does not influence hardening of the sealing cordons PUR-1K, allowing cleaning of what has just been applied in access. It cleans wax, polishing preparations, sealants, glues, unhardened mastic for windshields.
- > Removes splashes of tar and resin from trees that have deposited on the varnished parts without corroding the varnish itself.
- ➤ Moderate whitening action on pieces of black plastic.

RECOMMENDATIONS FOR USE:

- > Wash the surfaces and quickly wipe with a clean rag to dry it so that possible traces of contaminated substances are removed. Treat small areas at a time, often using a different the rag
- > Do not keep the container open or in hot places for avoiding evaporation of the more volatile substances.
- > Stable in storage if kept closed.

SAFETY:

- \gt VOC = 767 g/litre.
- > Consult the safety sheet before use, and follow the instructions on the container label.