

M.T.X. 60 / 100 / 160 / 60 forte / nonVOC forte

Special intensive cleaners



The benefits at a glance

- NSF-K1 registered (only M.T.X. 60 and M.T.X. 100)
- Outstanding cleaning performance
- High product purity, long service life
- Evaporation
- Economical and cost-saving
- Flash points > +60 °C (bulk)
- Almost odourless



 NSF®

Properties

Rivolta M.T.X. / M.T.X. 60 / M.T.X. 100 / M.T.X. 160

M.T.X. products are extremely effective cleaners that evaporate without leaving residues and allow effortless removal of the coarsest grease and oil contamination. They are particularly suitable for industrial parts cleaning/surface degreasing and exhibit fast to slow evaporation.

Rivolta M.T.X. 60 forte / M.T.X. nonVOC forte

M.T.X. forte products are intensive cleaners. The special combinations of active ingredients allow a quick removal of greases, cracked oils, waxes and other tenacious contaminations.

M.T.X. 60 forte

shows a fast evaporation and is therefore suitable for cleaning processes where the cleaned items have to be processed immediately after the cleaning.

M.T.X. nonVOC forte

evaporates very slowly. Because of its product formula it is not subject to the 31. BlmSchV (VOC-directive).

Form	liquid
Colour	colourless to light yellow
Odour	odourless or faint

Fields of application

For the cleaning of machine parts and engine parts, tools, devices, gears, ball bearings, gear wheels, chains, metal parts of all kinds, sheets, filters and many others more.

Material compatibility

Rivolta M.T.X. / M.T.X. 60 / M.T.X. 100 / M.T.X. 160 behave neutrally to metals. They do not attack most lacquers, paints and plastics which are stable in contact with solvents provided that the exposure time is normal. The applicability of

Rivolta M.T.X. 60 forte / nonVOC should be tested before use.

The **M.T.X. forte** products can attack paints, lacquers, plastics, elastomers and sorts of rubber related to natural rubber.

Instructions for use

The **Rivolta M.T.X.** products can be used in a great variety of cleaning procedures, such as e.g. immersion, washing, brushing or spraying.

Suitable application devices and accessories in our [accessories brochure](#).



	Value						Norm
	M.T.X.	M.T.X. 60	M.T.X. 60 forte	M.T.X. 100	M.T.X. 160	M.T.X. nonVOC forte	
NSF Reg.-No.	-	137055	-	137056	-	-	-
Density at +15 °C	0,77 g/cm ³	0,76 g/cm ³			0,77 g/cm ³	0,81 g/cm ³ [20 °C]	DIN 51757
Flash point	> +60 °C					> +90 °C	DIN EN ISO 2719
Evaporation rate	insoluble						



JosS d.o.o.

Sokolska 45 | 2000 Maribor | Slovenia
 T +386 2 421 57 20 | GSM +386 41 705 509
 joss@joss.si | www.joss.si