

TECHNICAL DATA SHEET

Date issued: 25.03.2018

DYNAMAX FLUID TO WASH TABLES

1. Description

This technical sheet is valid for production, testing and delivery of DYNAMAX FLUID TO WASH TABLES.

Characteristics:

A very efficient cleaner DYNAMAX FLUID TO WASH TABLES is designed for non-rinse degreasing and cleaning of metallic materials and varnished surfaces in car services, metal engineering or machine industry. Removes dirt and prevents treated surfaces from corrosion and has a good evaporating power, dries very quickly.

Physical state:

DYNAMAX FLUID TO WASH TABLES is a colourless fluid with a distinctive odour.

Application:

DYNAMAX FLUID TO WASH TABLES is suitable for wash tables and washing machines for frequent washing. Pour an undiluted cleaner into a tank, wash dirty parts with a brush or leave them immersed in the cleaner. Time of treatment depends on type and intensity of soiling. After degreasing, surface is to be treated with a clean dry cloth, and not to be rinsed any more.

2. Technical parameters

DYNAMAX FLUID TO WASH TABLES must comply with the following specifications:

Physical state	fluid
Colour	colourless
Odour	distinctive
Density at 20°C [g/cm3]	0,810+/- 0,010
Viscosity at 20°C [cP]	1,90
Sulphur content [mg/kg]	max. 10
Flash Point Pensky-Martens [°C]	> 65



TECHNICAL DATA SHEET

Date issued: 25.03.2018

3. Storage and shelf life: Store it in tightly-closed containers in a dry and well-ventilated store room at the temperature up to ± 40 °C.

4. Fire-fighting properties:

DYNAMAX FLUID TO WASH TABLES is a combustible of III. hazard degree.

5. Delivery:

All matters concerned delivery and transportation of the product DYNAMAX FLUID TO WASH TABLES are the object of a purchase contract, but must be in accordance with these regulations.

Contact address:

EURO-VAT, Ltd. 951 22 Alekšince 231 Slovak Republic

tel./fax: 00421/37 78 22 326, e-mail: eurovat@eurovat.sk

www.eurovat.sk, www.dynamaxoil.com