

TECHNICAL DATA SHEET

PRODUCT No. 6313

Fluid for cleaning tables - STANDARD A - 160 I



(Ilustrative photograph)

Technical data

Characteristics Common grease removal

Barrel capacity 160 l Flash point 63°C

Density at 15°C $785-815 \text{ kg/m}^3$ Viscosity at 25°C $1,77 \text{ mm}^2/\text{s}$

Flammable class III.

Attributes

- A-Standard fluid is a mixture of petroleum halogenated hdyrocarbons free of halogens.
- Used to bleach free crease removal and cleaning of components when cold in spray, dip or manual machinery.
- Ideal for repair shops, maintenances and industrial operations.
- For perfect degreasing in repirs, painting and galvanizing operations, for cleaning parts and devices.
- Excellent cleaning ability, efficiency for most oils, greases, fats and waxes, does not damage the surface, does not corrode material, ideal for steel, aluminium, zinc, copper and titanium, high saturation, dries without mapping, minimum aroma content, minimum load for air.
- All types of fluids for cleaning tables are odorless.
- Long-term usability (standardly 12 36 months).

Product purpouse

- Designed for routine degreasing and rinsing of products polluted by different kinds of oils, cutting fluids and plastic greases. The liquid is odorless and has a high sorption ability, allowing effective degreasing in environmentally friendly washing facilities for a long time.

 Tel.:
 416 823 181
 MEVA-TEC s.r.o.

 E-mail:
 info.mevatec@meva.eu
 Chelčického 1228

 413 01 Roudnice nad Labem - Bezděkov