Technical Data Sheet





Foodmax Clean Ultra

Description

Foodmax Clean Ultra is a readily biodegradable solvent degreaser leaving no residues after evaporation. It's a safe alternative to more hazardous products like kerosine, white spirit and even dearomatized solvents. Foodmax Clean Ultra easily removes oil, grease, and other contaminants. Foodmax Clean Ultra can be used for dewaxing and removal of other coatings. Suitable to clean surfaces before repainting or bonding. Because of the restless evaporation Foodmax Clean Ultra is also suitable for the cleaning of electrical and electronic components.

Benefits:

- Readily biodegradable
- Very low hazard to user
- Very low odor
- Relatively high flash point
- Foodmax Clean Ultra can be reused
- Low VOC's

Application

Manual cleaning; apply Foodmax Clean Ultra to the surface by spraying, paintbrush or trigger. Use stiff brush when required for heavy pollution and wipe away deposits with cloth.

Foodmax Clean Ultra can be used in degreasing stations and units

Dipping tank; leave the part in the fluid for at least 10-15 minutes for the fluid to have enough contact time. For improved cleaning performance heating of Foodmax Clean Ultra is recommended up to 40 C. To avoid evaporation of the fluid a closed lid on the dipping tank is recommended.

Ultrasonic tank; the use of Foodmax Clean Ultra in Ultrasonic tanks is similar to the use in dipping tanks. Frequency can be set on 25 kHz

Parts Washers; after use Foodmax Clean Ultra parts can be left to dry in the ambient air.

Drying times depends on the ambient temperature. Elevated temperatures (up to 40 C) and forced air extraction will contribute to quicker drying times.

Typical performance data

	Foodmax Clean Ultra
Density @ 20°C, g/ml	0.765
Flash point, °C	62
Aromatic content wt%	<0.08
NSF H1 approval	162243
Kosher	Yes
Halal	Yes

All performance data on this Technical Data Sheet are indicative only and can vary during production Matrix Specialty Lubricants BV - info@matrix-lubricants.com – www.matrix-lubricants.com