



eni Lavanda Universal

eni Lavanda Universal is a „food grade“ degreasing and multipurpose cleaner product, highly penetrating solvent-based.

It effectively removes dirt, oil residues, grease and grime from surfaces, tools, machinery used in processing of foods, pet food, pharmaceuticals, cosmetics and in environments that require high levels of cleanliness.

Characteristics (typical values):

eni Lavanda Universal		Spray
Base oil		Hydrocarbon
Propellant		Hydrocarbon
Solvent		Isoparaffins
Flashpoint (after propellant evaporation)	°C	> 60
Temperature range	°C	-30/+40

Properties and performance:

eni Lavanda Universal is **NSF H1 approved** and **registered** grease recommended for use where an incidental contact with food can occur.

The use of **NSF H1** registered greases is the most effective solution to meet the request of the **HACCP** (Hazard Analysis and Critical Control Point) System.

eni Lavanda Universal is formulated exclusively with additives listed in the **FDA Group 21 CFR 178.3570** and it is free of:

- genetically modified materials
- main allergens substances like nut oil, soya oil, dairy industry derivatives
- animal derived materials

eni Lavanda Universal has the following properties and characteristics:

- penetrates deep through dirt, grease and sludge
- quickly removes oil and grease
- evaporates easily, dries quickly without leaving residues on the surfaces

Applications:

eni Lavanda Universal is recommended for removing dirt, oil residues, grease and grime from surfaces, tools and equipment used in processing of food, pet food, pharmaceutical and cosmetic industry.



eni Lavanda Universal

Specifications and approvals:

eni Lavanda Universal is **NSF H1** registered and the package reports the NSF symbol and registration number: 152917

How to use:

- shake well before use
- spray on the parts to be treated from a distance of 15 – 25 cm
- allow some time for penetration before removing the dirt
- in case of persistent fouling, reapply the product

NOTE

All „food grade“ lubricants should be stored from other lubricants, chemical substances and foodstuffs and out of direct sunlight or other heat sources. Store between 0°C and +40°C.