

SAFCO KLEEN 53

Degreasing Agent

DESCRIPTION

SAFCO KLEEN 53 is a NSF registered degreaser, and it is completely approved for food contact. It is odourless and has been developed specifically to improve user comfort. Its advanced solvency properties facilitate the good decantation of pollutants (which do not remain on the surface as with chlorinated solvents).

SAFCO KLEEN 53 is compatible with all metals, including plated or precious metals. Can be used pure, at room temperature, with any manual process; using a rag, a pad, or a brush.

APPLICATIONS

Degreasing and cleaning manufactured and packaging lines, and closed assembly shops.

Perfectly suitable for staff sensitive to odours.

ADVANTAGES

- NSF approval.
- Odorless.
- Operator friendly.
- Advanced solvency properties facilitating the good decantation of pollutants.

TECHNICAL INFORMATION

NAME	UNITS	METHOD	SAFCO KLEEN 53
Aspect	-		Clear
Density at 20°C (68°F)	-	ISO 12185	0.745
Self-Ignition Point	°C	ASTM E 659	230.0
Flash point	°C	ISO 2719	30 (closed cup)
Freezing point	°C	ISO 3016	-20.0
Copper Strip Corrosion	-	ISO 2160	1a
Evaporation	min	NF T 30 301	15.0
KB Value	-	ASTM D1133	45.0

These characteristics are given only for information and can be updated over time.

FIELDS OF USE

Mechanical engineering, maintenance workshops, motor vehicle and automotive manufacturers, aeronautics and the aerospace industry.

INSTRUCTIONS

It is essential to consult the safety data sheet before using this product. Remove all ignition points while the product is in use, and in particular avoid using the product on an incandescent body or on a hot surface. Do not use during vapour phase. Avoid all splashing onto cloth to avoid wicking. No smoking. Do not allow the product to leak into the mains drainage system after use. Use in a well-ventilated space.

SERVICES AND EQUIPMENT

In addition to its product ranges, MotulTech can provide tools and services for the maintenance and monitoring of your lubricants. Please contact your technical sales representative for more information.