Eni Aquamet CL 33



02/10/2017

7733

1

date

code

pag.

APPLICATIONS

Eni Aquamet CL 33 is a product for the cleaning of tanks and machine tool circuits where water-miscible lubricants are used.

Recommended for cleaning single and centralized circuits.

CUSTOMER ADVANTAGES

- Detergent liquid that removes sludge and oil residues from pipes and collection vessels of the machine tool
- The product can be added directly to the spent emulsion tank during the last shift.
- The effective cleaning of the system by Eni Aquamet CL 33 increases the shelf life of the new emulsion.

CHARACTERISTICS

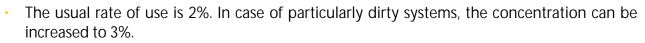
Properties	Method	Unit of Measure	Typical
Appearance	-	-	limpid
Colour	-	-	light yellow
Density at 15°C	ASTM D 1298	kg/m³	1060
pH emuls. 5%	ASTM D 1287	-	11.0

WARNINGS

 For an effective detergent action, add Eni Aquamet CL 33 directly in the spent emulsion during the last working shift and let it circulate for 8-12 hours before discharge. At the end of this period, drain the tank and rinse the system with clean water.
During this operation it is possible the developing of a slight foam formation.

> Eni spa Via Laurentina 449, 00142 Roma +39 06 5988.1

Eni Aquamet CL 33



- More detailed information will be provided by the Eni Technical Assistance Service.
- To prevent the product deterioration, due to the heat changes for the exposure of the outdoor containers, storage in closed environments at temperatures between +5 and +30° C, is recommended.
- Handle the product in agreement with good hygiene and safety work standards.
- More detailed information will be provided in the Security Data sheet.



2

date

code

pag.

Eni spa Via Laurentina 449, 00142 Roma +39 06 5988.1