

AGIP AQUAMET CL 33

AGIP AQUAMET CL 33 is a product for cleaning and disinfecting tanks and circuits of machine tools using water-extendible coolants/lubricants.

CHARACTERISTICS (TYPICAL FIGURES)

AGIP AQUAMET CL 33

Colour	-	light yellow
pH of 1% solution	-	10
Mass density at 20°C	kg/l	1,06

PROPERTIES AND PERFORMANCE

- AGIP AQUAMET CL 33 is a detergent, sterilizing liquid for cleaning sludge and oil residues from circulating lines and tanks, while at the same time eliminating bacteria and fungi colonies present in the emulsion.
- Machine shutdown can be avoided if AGIP AQUAMET CL 33 is utilized during the period prior to the draining of spent emulsion.
- The product ensures efficient cleaning of the circuit, thus guaranteeing longer life of the new cooling/lubricating charge.

APPLICATIONS

AGIP AQUAMET CL 33 is recommended for cleaning and disinfecting simple and centralized circuits. For the best results drain the spent emulsion, fill the circuit with clean water, add the suggested quantity of AQUAMET CL 33, and run the circuit for three or four hours before draining. If the machine cannot be shutdown, add the product to the spent fluid during the last shift and let it

circulate for six hours before draining, then rinse out with clean water. The product is used at a strength of 2%, but in very dirty plants the concentration can be raised to 3%.