Art.No 29107 - 02	Additive M22
Description	Additive M22 is used for prevention of corrosion and staining on non-ferrous materials.
Properties	Water-miscible additive for efficient fighting of corrosion and staining on copper alloys (copper, brass, bronze, etc.). To be used in mineral and vegetable oil based cutting fluids and synthetic solutions.
When to use it	Staining and corrosion on copper or copper alloys.
How to use it	Dosage: 0,5 – 1,0 liters per 1'000 liters cutting fluid  Lowers the pH value slightly  Do not overdose!  Slowly add in a turbulent zone.
Handling/Storage	When handling Additive M22 gloves and safety glasses must be worn.  Storage: Store in closed original container at temperature from 0°C to 40°C (32°F to 104°F). Do not expose to direct sunlight.  Transport: No hazardous good according to ADR
Safety and environmental aspects	Harmful. Check warning on packaging.  EC - waste code 14 06 03. Water endangering class 2.  For more detailed information please consult the EC Safety Data Sheet.  Information contained in this data sheet is based upon the properties and applications of use as known to us. However, generally no legal liability may be deducted from such information.



S143 24.02.2016 V 05