Art.No 29106 - 02	Additive A33
Description	Additive A33 is a silicone-free antifoam which can be used against increased foaming tendency in coolants.
Properties	Efficient defoamer for use in synthetic solutions and semi synthetics emulsions. Additive A33 is silicone-free and therefore does not affect succeeding treatments of workpieces.
When to use it	When there is an increased foaming tendency with synthetic solutions and semi synthetics. Must not be used for high mineral oil based or vegetable oil based emulsions. Specially applicable for Grindex 10, Grindex 10 CO, Synergy 905, Synergy 915, Synergy 735 and B-Cool 675
How to use it	Dosage: 80–100 ml per 1'000 liters of solution. Shake well before use! Slowly add undiluted antifoam in a turbulent zone.
Handling/Storage	When handling Additive A33 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	Check warning on packaging. EC - waste code 16 10 02. Water endangering class 1. 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. S011 11.07.2018 V 09

