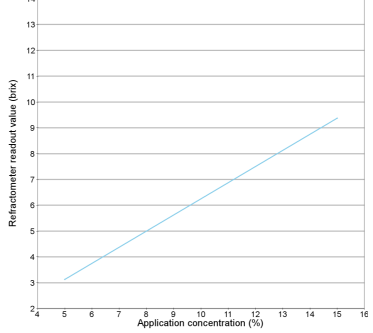


ArtNr. 11735-03			
Description	Synergy 735 is a fully soluble, oil free, synthetic metalworking fluid. It is characterized by its excellent aluminium compatibility and cleanability. Therefore it meets the highest demands on surface quality and cleanliness.		
Range of application	Synergy 735 is applicable for machining of alu materials (FRP/CFRP).	uminium, titanium alloys, stainless steel and composite	
	Benefits	Product properties	
	Spotless surfaces even with sensitive aluminium alloys	→ Neutral pH	
	Suitable for precision cleaning	 Outstanding rinsing behaviour and easy cleanability 	
	Clear view of the machining process	Crystal clear	
	Ideal for high-pressure systems	➔ Low foaming	
	High surface quality and process reliability	 Excellent filterability down to 1 micron 	
	Good human and skin compatibility	➔ Free of bactericides	
Physical-chemical data	Concentrate	Emulsion	
Appearance	clear	transparent	
Mineral oil content [%]0		
Density at 20°C [g/cm³]	1.059		
Viscosity at 40°C [mm²/s]	47		
Flash point	>130		
pH-value (fresh emulsion, typical value)		7.6	
pH-value (in use)		7.5 - 8.2	
Refractometer factor		1.6	



Safety and environmental aspects	Please refer to the product-specific safety data sheet (SDS) for disposal, environmental and safety information. The SDSs are available for download on our website (blaser.com).		
Note	The product does not contain*:		
	Mineral oil, chlorine**, heavy metals, boron, secondary amines, silicone, bactericide, isothiazolinone, formaldehyde depot, nitrosamines, glycol ether.		
	Please do not add alkaline system cleaner (Blasorun 5/Blasoclean AF) or ph stabiliser to Synergy 735. An increase of the pH reduces the lubrication and therefore the cutting performance. Do not produce parts after addition of an alkaline system cleaner.		
	*The substances listed here are not part of the formula, but trace amounts of these substances may be present. / **Without active addition of chlorinated EP additives.		
Concentration of use	Typically used at: 6 – 10% (refractometer reading: 3.8 – 6.3)		
	Variable concentrations from: 6 – 15% (refractometer reading: 3.8 – 9.4)		
	Product designed for use with demineralized water (DI-water, <50 μ Siemens [μ S]) only. The use of calcium acetate to control foaming is prohibited. If foam should appear contrary to expectations, we recommend the following antifoam product: Additive A33, Art. No. 29106		
	Concentration of use		
	14		
	13		
	12		



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.V7//18.12.2020 13:48:13

Blaser Swisslube AG

CH-3415 Hasle-Rüegsau • Tel. 034 460 01 01 • Fax 034 460 01 00 www.blaser.com

