Product properties – Technical sheet



LUBRICANT		Item no.:
INTENS O		41 40 24
Areas of application	Lubricant INTENS O is a high conclubricating effect to be used in central conveying belts for bottles, cans and food industry. Lubricant INTENS O avoids a clog and sieves in the centralized lubricated lubricated sieves in the centralized lubricated fects hygienic surfaces. Lubricant INTENS O works independent of the used water.	alized lubrication systems of d boxes in beverage and up of pipes, valves, nozzles tion system. cleansing property and ef-
Method of application	Concentration: 0.05 – 0.2 % Temperature: 10 – 30° C Time: permanent Application: Suitable for automatic n metric control It is advisable to have a periodical cl the dosing system, the pipes nozzle	eaning and maintenance of
Material compatibility	PVDF, PP, PE, PVC, Stainless Stee Lubricant INTENS O must not be u In addition, further material incompa Therefore, test the product on an un inite use.	sed on steel and cast iron. tibilities cannot be excluded.

Product properties – Technical sheet



Analysis of concentration	according to the titration instructions			
Physical and chemical properties				
Aspect/colour	Clear Colourless – Tawny			
Form	Liquid			
Odour	Characteristic			
Foaming behaviour (see under conditions of application)	Slightly Foaming			
Phosphates	n/a			
Density (20°C) g/cm ³	1.000 – 1.020			
Concentration	1 % in H₂O dest.	3 % in H ₂ O dest.	5 % in H₂O dest.	
pH value (1 %, 20°C)	4.5 - 6.5	n/a	n/a	
Conductance (1 %, 20°C) mS/cm	n/a	n/a	n/a	
Phenolphthalein alkalinity (ml)	n/a			
m-Value (ml)	n/a			
Storage stability	+ 5°C to + 30°C			
Remarks regarding biocides	n/a			
Hazardous products	Fatty alkyl amine			
Risk symbols		¥2		
	DANGER			
Special remarks	Always close the container with the original closure, and store the items in a cool area without solar radiation. Product which was taken out of the container must never be poured back into the container.			
	Read in any case our safety data sheet before using the product!			
Disposal	Disposal acc. to official regulations, in case of doubt contact the manufacturer.			
Please refer to our safety data sheets a and storage. The information given in the They do not constitute any guarantee; the particular properties or the suitability fo tion of our products, the user has to ma intellectual property rights are to be observed.	he Sheet corresponds to the p they are to be considered as b r a concrete purpose. Becaus ake in any case the relevant te	present state of our technical knows information only. In partic e of the multitude of possible in	nowledge and experience. cular they do not guarantee influences during the applica-	

intellectual property rights are to be observed.