## **Product properties – Technical sheet**



DEGREASER		Item no.:	
RGA		00 12 51	
Areas of application			
	<b>Degreaser RGA</b> is a high concentrated liquid, alkaline cleaner and degreaser to be used in ultrasonic, flooding and immersion cleaning equipment.		
	<b>Degreaser RGA</b> is used to remove drawing oils and soaps, mould release agents, polishing and lapping pastes.		
	<b>Degreaser RGA</b> helps oils and greases to float at the surface thus increasing the efficiency of the oil traps.		
	<b>Degreaser RGA</b> is particularly suitable for the cleaning of parts before processes for which the surfaces must be as clean as possible, e.g. surfaces made from metal, plastic and glass.		
Correction protection	Democrat DOA heav't and assume		
Corrosion protection	<b>Degreaser RGA</b> hasn't any components for corrosion protection to prevent sensitive material from corrosion.		
Method of application	Suitable for automatic metering (time relay, volumetric control or control by conductance):		
	Concentration: 2.0 – 8.0 % Temperature: 20 – 90°C		

Spray pressure: 2 – 6 bar Time: 3 – 15 minutes

According to the desired quality standard the cleaned parts must be rinsed thoroughly with water or demineralised water to remove any possible residues!

If parts are sensitive to corrosion an addition of a corrosion inhibitor into the last rinsing bath is necessary.

## **Material compatibility**

PVDF, PP, PE, PVC, stainless steel, steel, grey cast iron, ceramic, glass and under certain conditions copper.

**Degreaser RGA** must not be used on aluminium and zinc.

In addition, further material incompatibilities cannot be excluded. Therefore, test the product on an unimportant spot before its definite use.

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Status: 23rd January, 2023

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Analysis of concentration	according to the titration instructions			
Physical and chemical properties				
Aspect/colour	Clear – Slightly Cloudy Light Brown - Brownish			
Form	Liquid			
Odour	Weak, Characteristic			
Foaming behaviour (see under conditions of application)	Not foaming			
Phosphates	n/a			
Density (20°C) g/cm³	1.380 – 1.400			
Concentration	1 % in H₂O dest.	3 % in H₂O dest.	5 % in H₂O dest.	
pH value (1 %, 20°C)	12.5 – 13.1	n/a	n/a	
Conductance (1 %, 20°C) mS/cm	15.5 – 18.5	46.0 – 50.0	75.5 – 81.5	
Phenolphthalein alkalinity (ml)	7.2 ± 0.5 (1 % at 10 ml sample)			
m-Value (ml)	n/a			
Storage stability	+ 5°C to + 40°C			
Remarks regarding biocides	n/a			
Hazardous products	Potassium Hydroxide / Sodium Hydroxide			
Risk symbols		!		
	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 and our operating instructions with regard to precautionary measures, first aid measures and storage. The information given in the Sheet corresponds to the present state of our technical knowledge and experience. They do not constitute any guarantee; they are to be considered as basic information only. In particular they do not guarantee particular properties or the suitability for a concrete purpose. Because of the multitude of possible influences during the application of our products, the user has to make in any case the relevant tests and take the corresponding precautions. Any existing intellectual property rights are to be observed.

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