

ADDI KRAFTSKUM 930

Product definition and application

Highly alkaline liquid foam detergent for open plant cleaning on surfaces and equipment in the food industry.

User instructions

For professional use only.

Dosage in foam application equipment: 5 - 8 % Addi Kraftskum (equivalent to 4 – 6,5 liters Addi Kraftskum diluted with water to 100 liters).

- 1. Remove all visible soil.
- 2. Apply foam and leave on for 10 15 minutes depending on the amount of dirt. Avoid that the foam dries on surfaces.
- 3. Rinse well with clean water.

Product properties

Foaming ability:	High foaming	
Solubility:	Completely soluble.	
pH:	14 (conc.), ca. 13,5 (5 % solution)	
Density:	ca. 1,24 kg/l.	
Corrosion:	Test is done with a 5 % solution at 20 °C and 12 hours immersion. Stainless steel is not affected. Copper corrodes slightly without discoloration. Aluminum corrodes heavily with matt grey discoloration.	

Storing conditions and durability

Should be used within 5 years of production. Stored frost-free.





ADDI KRAFTSKUM 930

Test method

Reagents: 0,1 N Hydrochloric acid

Thymol blue indicator

Procedure: Add 2-3 drops of the indicator solution to 20 ml use solution and titrate with the acid until color change from blue to yellow end point.

Calculation: % w/w Addi Kraftskum = ml hydrochloric acid x 0,102

Typical conductivity values:

[% w/w]	Conductivity at 25 °C [mS/cm]
1	11,0
2	21,5
3	31,7
4	41,5
5	51,0
6	60,4