MSS®-Cip Alkali L

Alkaline CIP Cleaning Agent (Liquid)



oup

Food

Hygiene

Properties

It is a single-stage alkaline liquid cleaning agent in CIP system filling machines in the food industry. Its use is limited to stainless steel materials only.

Physical Properties: Yellow, clear liquid. Density: 1.30 ± 0.05 g / cm³ (at 20 °C) **Usage and Amount**

Cip Alkali L, a single-stage CIP system cleaning agent, is circulated in the system at 30 °C, at a concentration of 1-2% (depending on the hardness of the water used*) for 10-60 minutes. After the washing process with circulation is completed, the rinsing process is

* The usage concentration of Cip Alkali L according to the hardness of the water is given in the table below.

		Control of the Contro	
GERMAN HARDNESS	KLEAN STEP CONCENTRATION		
0 – 15 °d		%1,00	
15 – 25 °d		%1,50	1 - 10
25 – 30 °d		%2,00	1

CONCENTRATION DETERMINATION: 50 ml of the Cip Alkali L bath solution used is taken into a conical flask and titrated with 0.5 N HCl using phenolphthalein indicator from red to

% Concentration (Cip Alkali L) = Consumption ml. x Factor

Factor: 0.15 **Storage**

Storage should be stored in a cool and dry environment, and should not be stacked more than two canisters on top of each other. Shelf life is two years from the date of production. It can be stored for 1 year in its original packaging, at (-5) - (+35) °C, with its lid closed. Safety Symbol

















None

ISO 9001: 2000 ISO 14001: 2004 ISO 22000 HACCP / TS 13001 OHSAS 18001 / TS 18001



Sağlık Bakanlığı onaylıdır TSE (TSEK) Standartlarına göre üretilmiştir.

CE

Dange S 24 Avoid contact with skin. S 25 Avoid contact with eyes.

> S 26 In case of contact with eyes, rinse immediately with plenty of water and seek medical advice.

> S 28 In case of contact with skin, rinse immediately with plenty of water.

Product Code: MSS61027

Consumption Quantity:

Packaging Type: 20 L (20,8 KG)

Address: Ferhatpaşa Mahallesi Anadolu Caddesi No 14 Ataşehir İstanbul Türkiye

Telephone: +90 216 660 08 98 WhatsApp: +90 505 225 65 80 E – Mail: info@mssgrup.com