## CIP ACID 10

Туре:	Strongly acid cleaning agent.	Date: 16.12.2022
Application:	CIP cleaning of tankers, tanks, tubes, as well as cleaning in CO <sup>2</sup> atmo within breweries, dairies and similar food industry.	osphere
Properties:	The composition of nitric and sulfuric acid together with surfactant give product a good descaling and cleaning effect. CIP Acid 10 is strongly effective against bacteria, yeast and mold. Well suited for dosing units via conductivity.	es this
Dosage:	0,5-2% at 0-60 degree C, and 5-15 minutes time of action. After cleaning procedure, all surfaces intended for contact with foodstube rinsed thoroughly with clean water.	uffs must
Conductivity:	1,0 =18,20 mS/cm 1,5 =27,50 mS/cm 2,0 =36,10 mS/cm	
Declaration:	${<}5\%$ Amphoteric surfactant, and 25% or more, but less than 40 % Nit	tric Acid.
pH-value:	Concentrated: 0,8 1% solution: 2,14	
Specific gravity:	1,1 g/ml.	
Storage:	Store properly, out of reach of children, and not together with food, fee pharmaceutical products or the like. Store in sealed packaging in a ve place. Avoid extremely low or high temperatures. Do not store togethe products containing chlorine. Protect against direct sun and heat.	ntilated
Approval:	This product is following the general requirements of the legislation re- foodstuffs for products applied in food businesses. Meaning that when under normal conditions and at normal dosage and under predictable conditions, this product will not discharge contents to an extent provide risk for human health. PR-No: 2293450.	used
Security:	Please see the provided safety data sheet.	



Industriparken 5 - DK 9560 Hadsund Phone: +45 7027 1630 www.ncaa.dk - mail@ncaa.dk