Lud-Additiv 25

Туре:	Additiv for hot lye baths.	Date 16.01.2018
Application:	Additive for hot lye solutions as cleaning amplifier. Perfectly suited for bottle rinsing machines.	
Properties:	 Lud-Addtiv 25 has excellent antifoam properties at temperatures above 40-45°C and binds metal ions like calcium, magnesium, aluminium ect. Facilitating rinsing off the ley. Removing labels, rust and generating glossy bottles. Especially suitable for removing adhesive labels from e.g. wine bottles. Very low phosphor-content. 	
Dosage:	Added to lye baths at 0,1 - 0,8% up to 90°C	
Declaration:	5 % or more, but less than 15 % Nonionic surfactant, phosphonic acid.	
pH-value:	Concentrated: 0,5 In working solution: >1(1%)	
Specific gravity:	1,26 g/ml.	
Storage:	Store properly, out of reach of children, and not together w pharmaceutical products or the like. Store in sealed packag ventilated place. Avoid extremely low or high temperatures together with products containing chlorine. Protect against and heat.	ging in a . Do not store
Approval:	This product is following the general requirements of the le regarding foodstuffs for products applied in food businesse that when used under normal conditions and at normal dos under predictable conditions, this product will not discharge an extent providing any risk for human health.	es. Meaning age and
Security:	Please see the provided safety data sheet.	





Industriparken 5 - DK 9560 Hadsund www.ncaa.dk mail@ncaa.dk Tlf: +45 7027 1630 Fax:+45 7027 1631