

Notra Alka 20



PRODUCT TYPE	Degreaser													
APPLICATION	Notra Alka 20 is used for degreasing, trucks, containers and workshop floors. The product can also be used for cleaning of boxes. May not be applied on hot surfaces.													
Produktet be used both in automatic washing systems and for manual use.														
PROPERTIES	Notra Alka 20 is an all-round degreasing agent with a medium to high washing effect. Leaves a foaming film that prolongs the contact time on a vertical surface.													
Notra Alka 20 has good fat and oil emulsifying properties and is not corrosive to aluminium. Notra Alka 20 meets the demands for fast separating cleaning and degreasing agents (IVL – Test 2).														
Does not contain EDTA.														
STORAGE	Store in tightly closed original container. Keep away from food, drink and animal feeding stuffs. Store protected from acids. Storage: -5 - 35 °C Durability: 36 months.													
SAFETY	Please see the enclosed safety data sheet for information about handling and disposal. For professional users only.													
PACKAGING	Jerrican	20 L												
	Drum	200 L												
	IBC	1000 L												
		INSTRUCTIONS AND DOSAGE Dosage: 3-10%. Temperature: 5-80°C Contact time: 5-15 min. Contact your Novadan consultant for further instructions about dosage and directions for use. After cleaning, rinse thoroughly with clean water.												
		PRODUCTDATA <table><tr><td>Colour</td><td>Colourless to pale yellow.</td></tr><tr><td>Physical state</td><td>Fluid.</td></tr><tr><td>Odour</td><td>No characteristic odour.</td></tr><tr><td>Bulk density</td><td>~ 1,05 kg/l</td></tr><tr><td>pH Concentrate</td><td>~ 12,5</td></tr><tr><td>pH (Aqueous solution)</td><td>~ 10,0</td></tr></table>	Colour	Colourless to pale yellow.	Physical state	Fluid.	Odour	No characteristic odour.	Bulk density	~ 1,05 kg/l	pH Concentrate	~ 12,5	pH (Aqueous solution)	~ 10,0
Colour	Colourless to pale yellow.													
Physical state	Fluid.													
Odour	No characteristic odour.													
Bulk density	~ 1,05 kg/l													
pH Concentrate	~ 12,5													
pH (Aqueous solution)	~ 10,0													
		TITRATION Take out 50 ml of the solution for use. Add 3-4 drops of Phenolphthalein. Titrate with 0,1 N HCl until colourless. Calculation Concentration = Used ml HCl x factor Factor (w/w %): 5,00 (v/v %): 4,76												