## Foam 136

The product information is applicable to the product in the recommended solution for use. If information about the concentrated product is required, please see the MSDS.

PRODUCT TYPE	Alkaline foam cleanin	g agent with chlorine	INSTRUCTIONS	AND DOSAGE
APPLICATION	contains chlorine. It is cleaning in the food i	ne foam cleaning product that s designed for general purpose ndustry, the pharmaceutical rt industry and agriculture.	Dosage: 0,5-5% Temperature: 5-50°C. In case of a high level of protein, the ter must not exceed 40°C. Contact time: 5-20 min	
PROPERTIES		fective at removing fats, proteins oduct contains a large amount of	Do not let the foam dry.	
		e in soft to medium hard water ain EDTA.	PRODUCTDATA Colour	Yellowisł
	It may not be used or resistant surfaces.	n aluminium or other non-alkali	Physical state Odour	Fluid. Chlorine.
	DO NOT mix with acid or acid-containing products.		Bulk density	~ 1,10 kg
		be used in other industries and s, by agreement with Novadan's	pH In delivery state In aqueous solution	2 %
STORAGE	Store in tightly closed original container. Keep away from food, drink and animal feeding stuffs. Store protected from acids. Storage: -5 - 25 °C. Durability: 12 months.		In aqueous solution	5 %
			<b>TITRATION</b> Take out 10 ml of the solution for use. Add 3-4 drops of Phenolphthalein. Titrate with 0,1 N HCl until colourless. Concentration = Used ml HCl x factor	
APPROVAL	for cleaning chemical companies. This mea use and dosage or un	-	Factor (w/w %): (v/v %):	0,77 0,69
SAFETY	Please see the enclosed safety data sheet for information about handling and disposal. For professional users only.			
ECOLOGICAL INFO.	Large amounts of the (pH-factor) in water v effects to aquatic org The product does not to be bioaccumulatin	t contain any substances expected		
DISPOSAL	its container in a safe	ains; dispose of this material and way. Dispose of waste and with local authority not be reused.		
PACKAGING	Jerrican Drum IBC	11 KG, 21 KG 220 KG 750 KG, 1100 KG		
EN	18.06.2019	750 KG, 1100 KG	DK: Platin	/ej 21, DK-6000 ł



## case of a high level of protein, the temperature ust not exceed 40ºC. ntact time: 5-20 min not let the foam dry. RODUCTDATA Yellowish. lour Fluid. ysical state Chlorine. lour ~ 1,10 kg/l. lk density delivery state > 13,0 ~ 12,0 aqueous solution 2 % 5 % aqueous solution ~ 13,0

## TRATION

> DK: Platinvej 21, DK-6000 Kolding Tlf: +45 76 348 400

