

Alkaliene® BLUE

PRODUCT INFORMATION SHEET





Alkaliene BLUE

- ♦ High foam alkaline cleaner
- ♦ For buildings and equipment
- ◆ Cost effective general use 0.5% 1%
- ♦ 2% for intensive cleaning of slats etc
- ♦ Powerful cleaning action
- ♦ Suitable for rinsing spraying equipment

Alkaliene BLUE is an effective high foaming cleaner for use in animal housing, transport vehicles and other areas around the farm. Suitable for use on all hard surfaces including cold or hot wash equipment, also effective as a soak for static equipment.

ACTIVE INGREDIENTS: SODIUM HYDROXIDE, C12-14-ALKYL ETHERSULFATES.



Picture (left) shows a shed wall being sprayed with 0.5% dilution.

Heavily soiled areas	1:50	2%
General cleaning	1:100	1%
Lightly soiled areas	1:200	0.5%

PRODUCT CALCULATOR

ALKALIENE BLUE should be applied according to the conditions of the housing to be cleaned.

Heavily soiled surfaces:

may require an application rate of 300ml/m2 and a 2% (1:50) dilution.

General Cleaning:

Application rate of 300ml/m2 and a 1% (1:100) product dilution.

Light soiled surfaces:

may only require an application rate of 200ml/m2 and a 0.5% (1:200) dilution.

Floor Area		Total Area	1:100 (1%) dilution Rough		1:200 (0.5%) dilution Smooth	
ft ²	m²	m²	Soiled Surfaces		Lightly Soiled Surfaces	
5,000	465	1,161	UE 'm²	3.5 litres	.UE /m²	1.2 litres
10,000	930	2,325	ene BLUE water /m²	7 litres	ene BLI water /	2.3 litres
15,000	1,395	3,487	f Alkaliene 300ml wat	11 litres	. =	3.5 litres
20,000	1,860	4,650	ı— m	14 litres	ne of Alkal per 200ml	4.7 litres
25,000	2,325	5,811	Volume o 3.0ml per	18 litres	Volume of / 1.0ml per 20	5.8 litres
30,000	2,790	6,970	3.0	21 litres	> -	7.0 litres

Alkaliene BLUE is suitable for rinsing spraying equipment used for Intercid® Interkokask® and Interkokask® Concentrate.



Alkaliene® BLUE





INSTRUCTIONS FOR USE

Dry clean and remove movable equipment. Empty, raise feed and water lines. Apply with a foaming lance at low pressure, or a knapsack sprayer. Leave for 30 minutes and wash-off with potable water under pressure.

For best results apply using a foam lance.

Leave for a minimum of 30 minutes and rinse off with clean water.

Surfaces are ready to disinfect once dry.

- 1. Either dilute Alkaliene BLUE in the Pressure Washer supply tank, or use an Injector to meter Alkaliene BLUE (preferred).
- 2. Set the Pressure Washer to 2,000-2,500 psi & apply using a foaming lance.
- 3. Apply to high surfaces first (roof), then equipment (feeder pans and nipple lines), walls and stub walls, then floors where required.
- 4. Leave to work for 20 to 40 minutes.
- 5. Rinse the injector thoroughly with clean water
- 6. Replace the foaming lance with a rinsing lance.
- 7. Rinse thoroughly from top to bottom and leave to dry.
- 8. Disinfect.

Store in original container between 5-30°C and away from direct sunlight.

Keep container firmly closed, when not in use.

When using/working with concentrated disinfectants do not eat, drink or smoke.

Avoid contact with eyes skin and clothing. Wear the recommended protective clothing and equipment - see below: Wash hands after work.

Breathing protection	Full face mask, P3 filter		
Hand protection	Protective rubber gloves e.g. Nitril		
Eye protection	Full mask		
Body protection	Chemical-protective clothing		

Pack sizes: 5 Litres and 25 Litres

Use Biocides Safely.

Always read the label and product information before use!