

REMOVE 100

Applications

Medical

Powerful cleaner specific for all uses

DESCRIPTION

REMOVE 100 is a concentrated cleaner, degreaser, emulsifier intended for multiple applications on substrates resistant to water and light alkalis. It is effective on fats, proteins, blood, fir resin etc.

APPLICATIONS

REMOVE 100 is recommended for removing all types of dirt from all media (blood on linen, dirt on armchairs, car seats, grease on surfaces, fir resin, etc.). It does not affect substrates except treated floors. REMOVE 100 is used diluted.



Uses

ACID / DESCALER					NEUTRAL			ALKALINE / DEGREASER					
1	2	3	4	5	6	7	8	9	10	11	12	13	14

pure pH 11,0 (± 1)

pH for a 1% solution : 10,7 (± 1)

USES

Dilute the amount of product required according to the recommendations, the degree of soiling and the container used.

Use in concentrations of 1% to 50% depending on the soiling and the degree of soiling.

RECOMMENDED DOSAGE	Percentage	For 1L of product	For a 10 liter bucket
General application	1% to 50%	10ml to 500ml of product	100ml to 5L of product
Light cleaning	0,5 to 2%	5ml to 20ml of product	50ml to 200ml of product
Powerful spray cleaning	20% to 50%	200ml to 500ml of product	

Danger symbols



USLab
21 Avenue Parmentier
75011 Paris
France

T : 09 83 03 69 94
E : contact@uslab.eu

NOTES

Store the product in its original packaging to protect from extreme temperatures. Do not mix this product with any other as this may affect performance or create damage. Empty packaging is not taken back. Product for professional use only.

ENVIRONMENT

Our products are designed and manufactured with the aim of respecting the environment but also to guarantee maximum safety for our staff, our customers and the entire community. Our ecological charter reflects our environmental commitment and is available on request.

PACKAGING

Our entire range is available in various packaging from 1L to 20L.

HEALTH AND SECURITY

Information on possible health risks is available on the safety data sheet (SDS).

Innovative solutions for professionals

www.uslab.eu • contact@uslab.eu