DATA SHEET



Product: ULTRALIMP LIMPIADOR ALCALINO

Ref.: UL-10, UL-5

DESCRIPTION

Alkaline cleaning detergent for floors that are very marked, dirty or encrusted with any type of dirt. Very effective on industrial surfaces against mineral, organic or synthetic greases. Its low level of foam makes it ideal for manual use, with rotary machines or scrubbers, managing to restore very deteriorated or devalued floors due to high traffic, recovering their original appearance and revaluing them.

USES

Alkaline cleaning detergent, especially for floors marked by truck tires, vans, cars, forklifts, pallet trucks or hand trucks. Eliminates all kinds of mineral, animal, vegetable or synthetic fats from floors that can withstand alkaline scrubbing with water.

PREPARATION

SISTEMA	SUCIO	MUY SUCIO	MANCHAS MUY LOCALIZADAS
Manual	1:10	1:8	Puro
Rotativa	1:15	1:10	De 1:5 a Puro
Fregadora	1:30	1:20	1:10

CONSERVATION AND STORAGE

Store in the original container tightly closed, keeping it from cold and intense heat. Avoid freezing. Do not expose it to direct solar radiation.

		FORMATS	
ULTRALIMP LIMPIADOR ALCALINO			_
Ref.	Format		
UL-10 UL-5	10 l. 5.l	10 l	5l

TECHNICAL SPECIFICATIONS (internal quality tests)	
Physicochemical properties	ULTRALIMP LIMPIADOR ALCALINO
Physical form	Transparent liquid
Color	Yellow
Smell	Pleasant
Density (kg/ m³)	1235 - 1239 kg/m³ G
рН	13 - 14 G

SAFETY AND HANDLING

DANGER. Contains: Sodium Hydroxide. Causes severe skin burns and eye damage. Wear protective gloves/clothing/glasses/mask. IF SWALLOWED: Rinse mouth. DO NOT induce vomiting. IF ON SKIN (or hair): Take off immediately all contaminated clothing. Rinse skin with water or shower. IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses when present and can be done easily. Continue with the wash. Dispose of the contents/container in accordance with the regulations on hazardous waste or packaging and packaging waste respectively. Do not eat. Keep out of reach of children. PROF ESSIONAL USE.

The recommendations and technical data reflected in this data sheet are based on laboratory tests and our experience in practice, declining all responsibility for consequences derived from improper use. Date: August 2016. Version: 1.0

