

WATER-BASED DEGREASERS OLTEC

	рН	Anti- corrosion additives	C (%)	T (°C)	US	HP	Steel	Alu/Cu	Main uses
Biological cleaning fountain and detergent products									
OLTEC Clean 78	7,8	✓	Ready to use	Amb.			√	√	Cleaning of tools, mechanical parts, machine frames and floors
OLTEC Bio Clean 78	7,8	✓	Ready to use	35 to 40			~	√	Product supplied with micro-organisms for biological degreasing fountains
OLTEC Clean 27	10		Ready to use	Amb. to 80	~		>	>	Particularly recommended for detergent degreasing fountains
OLTEC Bio Clean 27	10		Ready to use	35 to 40			>	>	Product supplied with micro-organisms for biological degreasing fountains
Industrial degreasers									
OLTEC Clean 750	13		Ready to use	Amb.			<		Machine frames, degreasing of metal parts in cleaning fountains
OLTEC Clean AR	9,3 (3%)		2 to 5	Amb. to 80	✓		~	~	Multi-purpose product for machine frames, metal parts and industrial floors
OLTEC Clean 2350	8,7 (5%)	✓	2 to 5	40 to 80	✓		✓	~	Multi-purpose, low-alkaline degreaser for all metals
OLTEC Clean 22	8,9 (3%)		1 to 5	40 to 70		√	√	√	Degreasing of steel, cast iron and aluminium parts. Low foaming at high pressure
OLTEC Desox 32	1,8 (1%)	✓	See FT	Amb. to 90		√	√		H3PO4-based deoxidising degreaser. Immersion, for use with high- pressure lance or brush
OLTEC Desox 86	1,5 (1%)	✓	2 to 6	40 to 60	✓		√	√	H3PO4-based deoxidising degreaser with surfactant. Specific use with aluminium and copper by spraying or ultrasonic soaking

Amb. : Ambient temperature

US : Ultrasonic systems HP : High-pressure

✓ : Potential use

Gef Industrie 10.01.2024