

**MANUFACTURER OF TECHNICAL AEROSOLS AND PRODUCTS FOR INDUSTRY  
PROCESSES - MRO - MAINTENANCE  
ALTERNATIVE SOLVENTS 100% SAFE**

Datasheeet - Last update: 12/20/2024

## SPECIFIC DEGREASING DETERGENT FOR FLOORS AND AREAS

USABLE IN MANUAL MODE, WITH HP EQUIPMENT, OR ON BRUSH MACHINES

SLIGHTLY FOAMING, WATER FLOW REMAINS VISIBLE

NO RINSING NEEDED, SELF-DRYING, NON-SLIP

EFFECTIVE AGAINST ALL POLLUTION, INCLUDING INKS AND RESINS

CONCENTRATED FORMULA WITH 26% ACTIVE INGREDIENTS

USABLE FROM 2% IN WATER

**iBiotec® BIOCLEAN® SL 200**



*Active ingredients content 30%*

*Cleans, degreases and washes painted floors, in resin or concrete*

*No effect on coating shine*

*Stable in hard water*

*Slightly foaming, allows water flow to be monitored on automatic washers*

*Dries without marks*



## DESCRIPTION

**BIOCLEAN SL 200** is a complex detergent compound that is particularly suitable for the cleaning of low porosity, highly polluted surfaces.

It is a powerful scale solvent, allowing it to remove both organic and inorganic pollution.

Slightly foaming...

## APPLICATIONS

Degreasers, cleans and washes painted industrial floors, in resin or surfaced concrete. Suitable for floors that are particularly dirty, due to industrial activity.

Use with brush machine, high pressure systems or automatic washers.

May be used to depollute gutters and to manually clean production lines with painted or stainless steel mounts.

## TYPICAL PHYSICAL-CHEMICAL PROPERTIES

PROPERTIES	STANDARDS	VALUES	UNITS
Appearance	Visual	Fluid, clear	-
Colour	Visual	Yellow	-
Smell	-	Lemon	-
Density at 25°C	NF EN ISO 12185	1,021	g/l
Active ingredients content	-	26	%
pH undiluted	NF T90-008	7,9	-
pH at 10%	NF T90-008	7,4	-
pH at 5%	NF T90-008	7,6	-
Flow time Cup 3	NF EN ISO 2431	22	s
Refraction index	ISO 5661	1,357	Index
Freezing point	ASTM D 97	-8	°C
Foaming at 5%	NFT 60188	1/1000/20/0/250	mn/ml/l.h <sup>-1</sup>
Hydrocarbon content	LPCH	0	%
Phosphate content	LPCH	0	%
Chlorine content	GCMS	0	ppm
Heavy metals and metalloids content	GCMS	0	ppm

COD chemical oxygen demand	NFT 90101	13820	mgO <sub>2</sub> /l
BOD 5 biological oxygen demand after 5 days	NF EN 1899-1	7308	mgO <sub>2</sub> /l
MisT total matter in suspension	NF EN 872	< 2	mg/l
VMS volatile matter in suspension		< 0,2	mg/l
Nitrogen Total Kjeldhal (NTK)	NF EN 25663	< 3	mgN/l
DthO theoretical sea water oxygen demand	ISO 15705	15365	mgO <sub>2</sub> /l
Wetting power	-	...	Measured value
Dispersing power	-	..	Measured value
Emulsifying power	-	..	Measured value
Degreasing power	-	...	Measured value
Scale solvent power	-	...	Measured value

## SAFETY PRECAUTIONS

Do not use on shiny parts or base surfaces, in light alloy, at concentrations exceeding 5%.

**BIOCLEAN SL 200** is usable diluted in water, from 3 to 10%, as a function of the degree of pollution.

## PRESENTATIONS



iBiotec® Tec Industries®Service  
 Z.I La Massane - 13210 Saint-Rémy de Provence – France  
 Tél. +33(0)4 90 92 74 70 – Fax. +33 (0)4 90 92 32 32  
[www.ibiotec.fr](http://www.ibiotec.fr)

## USAGE RESERVE AUX UTILISATEURS PROFESSIONNELS

Consulter la fiche de données de sécurité.

Les renseignements figurant sur ce document sont basés sur l'état actuel de nos connaissances relatives au produit concerné. Ils sont donnés de bonne foi. Les caractéristiques y figurant ne peuvent être en aucun cas considérées comme spécifications de vente. L'attention des utilisateurs est en outre attirée sur les risques éventuellement encourus lorsqu'un produit est utilisé à d'autres usages que ceux pour lequel il est conçu. Parallèlement, le client s'engagera à accepter nos conditions générales de marché de fournitures dans leur totalité, et plus particulièrement la garantie et clause limitative et exonératoire de Responsabilité. Ce document correspond à des secrets commerciaux et industriels qui sont la propriété de Tec Industries Service et, constituant un élément valorisé de son actif, ne saurait être communiqué à des tiers en vertu de la loi du 11 juillet 1979.