

MATERIAL SAFETY DATA SHEET (MSDS)

BioRem-2000 Surface Cleaner

1.	IDENTIFICA	TION OF THE PF	CODUCT AND	SUPPLIER	
Trade Name	_	0 Multi Surface C		JOI I LILIX	
Trado Italiio					
Supplier		Beyond Green Cleaning (Pty) Ltd			
	P.O.Box 753030, Garden View, 2047 South Africa				
Telephone & Telefax Number		7 7848 & ±27 (1	1) 397 6632		
email & website addresses	+27 (11) 397 7848 & +27 (11) 397 6632 admin@beyondgreen.co.za & www.beyondgreen.co.za				
ciriali a website addresses	adminesey	onagreen.co.za	x www.beyor	lugi een.co.z	<u>a</u>
2.	COMPOSIT	ON / INFORMAT	ION ON THE C	COMPONEN	TS
Chemical Name / Trade Mark	Function:	CAS - Number	EINECS No.	Weight - %	Classification
Ingredients	DOES	NOT CONTAIN	ANY HAZARDO	OUS INGRE	DIENTS
			1		
3.	HAZARDS	DENTIFICATION			
Slightly irritating to the eyes					
4.	FIRST AID N	MEASURES			
Inhalation	Not relevant.				
Consumption	Rinse the mouth thoroughly with water. Drink plenty of water if continuing discomfort seek medical attention, take data sheet.				
Skin Contact	Wash with w	ater.			
Eye Contact		d eye immediately ontinuing irritation			
5.	FIRE FIGHT	ING MEASURES			
	_	is not flammable.	Choose extino	uishina med	ia according
Extinguishing media	to surroundir		Choose chang	jaioriirig irroa	ia according
Measures	No special d	<u> </u>			
e e	ACCIDENTI	AL DELEASE ME	ACUDEC		
6. Person-related safety precautions		ACCIDENTIAL RELEASE MEASURES Spillage on hard surfaces may be slippery.			
i erson-related safety precautions		ispose required, a		doral state a	and local
Measures for environmental protection	regulations.				
Measures for cleaning / collecting	No special d regulations.	ispose required, a	lways follow fe	deral, state a	and local
7.	HANDLING	AND STORAGE			
Handing precautions	No special d	emands.			
Storage precautions / conditions	-	nal packaging. Sh	ould not be ex	posed to fros	st.

No special demands.

Follow good chemical hygiene.

None.

None.

Arrangement of the workplace

threshold limits

Personal protective

Additional information

EXPOSURE CONTROLS AND PERSONAL PROTECTION

9.	PHYSICAL AND CHEMICAL PROPERTIES
Appearance	Liquid.
Colour	Amber.
Odour	None.
Solubility	Water-soluble
pH-value concentrated @10%	9.71
Viscosity	ca. 10cP.
Density	1:1 calculated.
Flash point	-
Boiling point	100 °C.
Freezing point	0 °C calculated.

10.	STABILITY AND REACTIVITY
Stability	Stable.
Terms / Materials which should be avoided	No special demands.
Hazardous reactions	None.
Dangerous decomposition products	None.

11.	TOXICOLOGICAL INFORMATION
Acute toxicity	Not acute toxic.
Skin irritation	Long-term contact can give skin irritation.
Inhalation	Not relevant.
Eye contact	Can by direct eye contact cause irritation.
Consumption	No known damage in small amounts.

12. ECOLOGICAL INFORMATION

A composition, which considers a quick biodegradation and neither disturb the environment or the biological purification plant, has been chosen. Further more it is biodegradable in accordance with the OECD test method and EU-regulation.

13.	DISPOSAL CONSIDERATIONS
IProduct	No special dispose required, always follow federal, state and local regulations.
Packing	Empty packing can be disposed with the local disposal system.

14.	TRANSPORT INFORMATION
Not classified as dangerous goods.	

15.	REGULATORY INFORMATION
Labelling	No danger labelling is required.
R-phrases	None.
S-phrases	None.
Limit of use	None.

16.	OTHER INFORMATION
Packing	General packaging information - 750mL, 5L, 20L, 210L, 1000L flow bin
Customer adjustment	Ask for additional information.
IL OMNOSITION	Based on the existing EU regulation, information from our suppliers including available literature.