

### STEP 1 – ASSESSMENT DETAILS

Hazard Control Ref:	CCE-023	Supplier:			
Issue Number:	04				
Date Completed:	10 February 2023	Greenspeed			
Employee consultation and involvement:	Lisa Carbino	2280 CG Rijswijk, NL			
Re-Assessment Due*:	Two years from above date.	03451 302230 - 31 70 345 87 37 UK customer care line			
Assessment Completed By:	Health & Safety Manager	Emergency Telephone Number:  NHS Medical toxicology information service: 111 (24 hours)			

### STEP 2 – PROCEDURES BEFORE STARTING TASK

Read COSHH Assessment	Dilute Chemicals to Manufactures Instructions	Training and Knowledge Company safety Site - induction form: F039	Trained Employees with Appropriate PPE Only to Use This Product.	Perform Visual Check of Equipment and Area to be cleaned	Place Warning Signs at Access/Egress Point
✓	✓	<b>✓</b>	✓	✓	✓

### STEP 3- PRODUCT SUMMARY & CLASSIFICATION LABELLING

Product: Name:	Probio Multi	Symbol (s):	None
Hazard Classification: Container Size:	This product does not present any particular risk	Is There a Maximum Exposure Limit (MEL) or Occupation Exposure Limits (OEL):	N/A
Physical Properties:	Physical state: Liquid / Odour: Characteristic Colour: Blue	Emergency Fire Procedures:	Water spray. Dry powder. Foam. Carbon dioxide.
Product Use:	Hygiene and infection control Non-foaming Interior		



Storage:	Store in a well-ventilated place. Keep cool	Dilution Ration:	<ul> <li>✓ 40 ml (4 dosing caps) to a bucket containing 5 l of water</li> <li>✓ 25 ml to a spray bottle containing 500ml</li> </ul>
Spillage/Accidental Release:	Clean contaminated surfaces with an excess of water. Dispose of materials or solid residues at an authorized site.	Additional information:	pH-value: 7 (Undiluted product)

### STEP 4 – TOXOCOLOGICAL INFORMATION

EYES:	Not classified	INGESTION:	Not classified
SKIN:	Not classified	INHALATION:	Not classified

## STEP 5 – PERSONAL PROTECTIVE EQUIPMENT (PPE) to be used: None specific use

STEP 5.1 - PERSONAL PROTECTIVE EQUIPMENT (PPE) to be used on exceptional concentrations and exposure( such as warehouses etc.)

Apron	Goggles	Glasses	Wellingtons	Boots	Overall	Fume Mask	Dust Mask	Rubber	Protective
	✓				✓			✓	

## STEP 6 – EMERGENCY, FIRST AID & DISPOSAL MEASURES

EYES:	No particular/specific measures required.	INGESTION:	No particular/specific measures required.				
SKIN:	No particular/specific measures required.	INHALATION:	No particular/specific measures required.				
DISPOSAL ARRANGEMENTS:							
Observe safe handling precautions and local legislation.							

STEP 7 – RISK ASSESSMENT (likelihood X Severity = Risk)



CATEGORY	HAZARD	POTENTIAL HARM	Likelihood	Severity	Risk before Controls	Risk After Controls	COMMENTS
STORAGE	UNLOCKED STORES / OPEN BOTTLES / SPILLAGES/ ACCIDENTAL MIXING	Contact / Absorption / Inhalation / Ingestion Operatives / Occupiers / visitors	3	2	6	2	H&S Induction training and awarness Lock stores and cupboards Reporting and monitoring in place Tollbox talk programme in place Competent supervision Trainied operatives / PPE
HANDLING / DURING USE	Inhalation, Ingestion, Absorption, Direct entry Contact	May result in low irritation Low Eye Irritation	3	2	6	2	Screw Dosing cap 40 ml for 5L  Relevant PPE available, Induction form signed, competent Supervision  Product Guides & Technical info available on site as wall charts (Pictograms)  H&S Site Induction and refresh training in place  Competent supervision  Toolbox talks and safety briefings to highlight awareness.
OVERALL RISK RATING BEFORE CONTROL: 6		Very Low	Low	Medium	High	COMMENTS	
O) (EDALL D	OVERALL DISK DATING AFTER CONTROL.			√ Lovy			
OVERALL RISK RATING AFTER CONTROL: 2		Very Low	Low	Medium	High		
			✓				

#### **LIKELIHOOD**

- 1. IMPROBABLE
- OCCURRENCE
- 2. **REMOTED** OCCURRENCE
- 3. REASONABLY PROBABLE
- OCCURRENCE
- 4. VERY LIKELY
- OCCURRENCE
- 5. ALMOST CERTAIN
- OCCURRENCE

### **SEVERITY**

- 1. <u>SLIGHT</u>: NO INJURY or Injury requiring first Aid treatment
- 2. MINOR: INJURY requiring medical treatment with absence from 3 days to 3 weeks
- 3. MODERATE: Injury illnes resulting in temporary disibility (eg. fractures) and absence
- over 3 weeks
  4. <u>SERIOUS:</u> Severe injury or permanent disibility (e.g loss of limb, sight) property and equipment damage
- 5. <u>MAJOR:</u> Immidiate danger exist, capable of causing death, loss or damage on a wide scale and serious business disruption (e.g. Explosion, fire, structural damage, etc.)

### INTERPRETATION

- **4 and below very Low risk** = No further action, but ensure controls are maintained an review
- **5 to 8 Low risk** = Risk Can be tolerated or for only short term. Plan introduction of meassures with a define time period
- 9 to 15 Medium Risk = Planned and introduce further control measures to mitigate the risk within a time scale 16 and Above = Stop activity and immediate action



### STEP 8 – ADDITIONAL RISK FACTORS

New or Un-Trained Employees	Pregnant Women	Visitors/Contractors/ Members of The Public	Slip Hazards	Unsafe Handling/Storage
✓	✓	✓		✓

### STEP 9 – HEALTH SURVELLAINCE & MONITORING

Arrangements for monitoring compliance (including maintenance of control measures):

- Ongoing training
- Tool-box-talks
- Presentations (via tablets on-site or DVD at offices)
- Quality & Health/Safety site inspections
- Auditing process
- Management monitoring

### STEP 10 – ASSESSMENT FOLLOW UP & REVIEW

Following this assessment:	Review of assessment:
Employees/workers must have been informed of:	
<ul> <li>The names of substances they may be exposed to;</li> </ul>	This assessment must be reviewed/updated:
The risks to health created by exposure;	As part of planned review
Any relevant occupational exposure standard, maximum exposure limit or similar	If alternative cleaning product/substances are used
self-imposed (in-house) work standard that applies to the substance;	<ul> <li>If alternative methods or processes are used</li> </ul>
<ul> <li>Any information contained on any Safety Data Sheet which relates to the</li> </ul>	Upon client request
substance;	<ul> <li>Changes to the COSHH, and other relevant, regulations</li> </ul>
<ul> <li>The significant findings of this assessment;</li> </ul>	After consultation with workers or other interested parties
<ul> <li>What precautions to take to protect themselves and others;</li> </ul>	After an accident, incident, near miss or dangerous occurrence
The results of any health surveillance; and	
The results of any monitoring of exposure.	