

# \*\*IDENTIFICATION OF THE SUBSTANCE/PREPARATION AND COMPANY BUSINESS\*\*

**POULTRY-SHIELD** 1. PRODUCT NAME:-

**BIOLINK LTD** SUPPLIED BY:-

UNIT 2, BECKLANDS PARK INDUSTRIAL ESTATE

MARKET WEIGHTON, YORK YO 43 3GA TEL 44 (0)1430 876611 FAX 44 (0)

1430 876622

A). EXPOSURE:-

## \*\*COMPOSITION/INFORMATION ON INGREDIENTS\*\*

2.	MATERIAL :-	Cas No	EEC No	RISK PHRASES
	PROPRIETARY AQUEOUS PREPARATION CONTAINING A BLEND OF CATIONIC, AMPHOTERIC,			
	& NONIONIC SURFACE ACTIVE AGENTS & WATER CONDITIONERS WITH/WITHOUT PERFUME.			
	QUATERNARY AMMONIUM COMPOUND.	N/K	N/K	R34/22
	POLYBIGUANIDE HYDROCHLORIDE.	027083-27-8	N/K	R38/43
	PRIMARY FATTY ALCOHOL EXTHOXYLATE.	6813-39-5	N/K	R22/36/50

## \*\*HAZARD IDENTIFICATION\*\*

3. AQUEOUS DETERGENT SYSTEM WHICH MAY HAVE SOME DEFATTING ACTION ON THE SKIN. HAZARDOUS MATERIAL PRESENT AT A SIGNIFICANTLY LOW LEVEL THUS RENDERING THE PREPARATION LOW HAZARD.

## \*\*FIRST AID MEASURES\*\*

4. A). INHALATION:-	NOT APPLICABLE IN NORMAL OPERATIONS, BUT AS A PRECAUTION REMOVE TO FRESH
	AIR.
B). Skin :-	Wash off with soap and water and rinse off.
C) EYES:-	FLUSH WITH CLEAN WATER FOR 10 MINUTES. IF IRRITATION PERSISTS OBTAIN MEDICAL
	ATTENTION
D) Ingestion :-	Wash out mouth with water and give water or milk to drink to dilute, Do not
	INDUCE VOMITING.

## \*\*FIRE FIGHTING MEASURES\*\*

A). PREPARATION IS NOT FLAMMABLE :-ADVICE BELOW REFERS TO FIRES ON PREMISES WHERE PRODUCT IS USED/STORED.

B). EXTINGUISHING MEDIA:-CARBON DIOXIDE, FOAM, DRY POWDER AND WATER FOG.

C). THERMAL DECOMPOSITION PRODUCTS:- CO, CO2, OXIDES OF NITROGEN AND SODIUM.

D). SPECIAL EQUIPMENT ETC:-**WEAR SELF CONTAINED BREATHING APPARATUS** 

# \*\*ACCIDENTIAL RELEASE MEASURES\*\*

6. DILUTE AND FLUSH VERY SMALL AMOUNTS TO FOUL SEWER. NOTE :- CONSENT TO DISCHARGE TRADE EFFLUENT INTO THE FOUL SEWER MUST BE OBTAINED FROM LOCAL WATER AUTHORITY/COMPANY. COLLECT UP IN LARGE CONTAINER QUANTITIES AND/OR ABSORB IN SOIL OR SAND AND PLACE IN A SUITABLE PLASTIC OR STEEL CONTAINER FOR SUBSEQUENT DISPOSAL TO AN APPROVED SITE. WASH DOWN SPILL AREA WITH PLENTY OF WATER. WEAR SUITABLE INDUSTRIAL WORKWEAR, IMPERVIOUS GLOVES AND EYE/FACE PROTECTION.

## \*\*HANDLING AND STORAGE\*\*

7. KEEP CONTAINER CLOSED WHEN NOT IN USE, STORE UNDER NORMAL CONDITIONS AVOID CONTACT WITH PREPARATION. AVOID CONTACTS WITH CONCENTRATE. WEAR SUITABLE INDUSTRIAL/INSTITUTIONAL WORKWEAR. KEEP AWAY FROM FOODSTUFFS.

\*\*EXPOSURE CONTROL/PERSONAL PROTECTION\*\* NO EXPOSURE LIMITS QUOTED.

B). PROTECTION MEASURES:-ADOPT GOOD STANDARDS OF INDUSTRIAL HEALTH AND HYGIENE PRACTICES. ALTHOUGH HIGHLY DILUTED IS NOT CLASSIFIED AS HAZARDOUS, MISTS MAY BE ANNOYING THEREFORE ADEQUATE VENTILATION IS RECOMMENDED. WHERE THIS IS NOT AVAILABLE, LOCAL MECHANICAL EXHAUST IS RECOMMENED AND/OR USE

SUITABLE RESIPIRATORS FOR MISTS PARTICULATES. WEAR

INDUSTRIAL/INSTITUTIONAL WORKWEAR.

## \*\*PHYSICAL AND CHEMICAL PROPERTIES\*\*

CLEAR COLOURESS LIQUID B). SPECIFIC GRAVITY :-1.03 C). PH (NEAT):-12.3 APPROX A). APPEARANCE:-D). BOILING POINT :-APPROX 100C E). FREEZING POINT:-0c F). FLASH POINT :- N/A G). VAPOUR PRES (MMGHG) :- AS WATER H). SoL/Misc :-SOLUBLE I). % VOLATILE :- 8.5%

# **Safety Data Sheet Poultry-Shield Continued**

## \*\*Stability AND Reactivity

10. A). STABILITY:- STABLE.

B). HAZARD DECOMPOSITION PRODUCTS:- CARBON DIOXIDE, CARBON MONOXIDE, HYDROGEN CHLORIDE, OXIDES OF

NITROGEN.

C). MATERIALS TO AVOID :- IN USE CATIONIC BACTERIACIDES NEUTRALISED BY SOAP AND OTHER

ANIONICS SURFACE ACTING AGENTS.

# \*\*TOXICOLOGICAL INFORMATION\*\*

11. MISTS MAY CAUSE ANNOYANCE TO EYES, BY INHALATION AND THERE MIGHT BE SOME IRRITATION TO SENSITIVE SKINS. FROM LITERATURE, THOUGHT TO BE OF LOW TOXICITY.

# \*\*ECOLOGICAL INFORMATION\*\*

12.	A). MOBILITY:- B). AQUATIC TOXICITY:- C). DEGRADABILITY:- D). BIOACCUMULATION:-	SOLUBLE IN AQUEOUS SYSTEM.  MAYBE DETRIMENTAL DUE TO SURFACE ACTIVE EFFECTS.  POLYBIGUANIDE SLOWLY BIODEGRADABLE IN WATER.  PREDICTED TO HAVE LOW POTENTIAL FOR BIOACCUMULATION. CATIONIC SUBSTANCES  ARE REGARDED TO BE EFFECTIVELY REMOVED IN WASTE WATER TREATMENT PROCESSES
		ARE REGARDED TO BE EFFECTIVELY REMOVED IN WASTE WATER TREATMENT PROCESSES BY COMPLEX FORMULATION AND ABSORPTION.

# \*\*DISPOSAL CONSIDERATIONS\*\*

13. PREPARATION VIA AN AUTHORISED WASTE DISPOSAL CONTRACTOR TO APPROVED WASTE DISPOSAL SITE, OBSERVING ALL LOCAL AND NATIONAL REGULATIONS.

# \*\*TRANSPORTATION\*\*

14.	A). U.N. No :-	NOT REGULATED	B). PRIMARY HAZARD :-	NOT REGULATED
	C). PACKAGING GP:-	NOT REGULATED	D). HAZARD I.D. No :-	NOT REGULATED
	E). CLASS :-	NOT REGULATED	F). ADR/RID ITEM No :-	NOT REGULATED
	G). HAZCHEM :-	NOT REGULATED	H). EMERGENCY ACTION CODE :-	NOT REGULATED

# \*\*REGULATORY INFORMATION\*\*

15.	A). SUPPLY LABEL DETAIL	.s :- Ref CHIP 98 (	(REVISED).
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B). LABEL NAME:- POULTRY-SHIELD CONCENTRATE.

C). SYMBOL:- CLASSIFIED AS IRRITANT UNDER CHIP 98 (REVISED DEC 99) REGULATIONS.

D). RISK & SAFETY PHRASES :- AS DECLAIRED.

# \*\*OTHER INFORMATION\*\*

П	16. A). Voluntary Phrases :-		
П	1).	NOT CLASSIFIED UNDER CHIP 98 (REVISED DEC 99) REGULATIONS.	
П	2). R36/38	RRITANT IF NORMAL STANDARDS OF INDUSTRIAL HYGIENE ARE OBSERVED.	
П	3). S2	KEEP OUT OF THE REACH OF CHILDREN.	
Ш	4). S26	EYE CONTACT:- WASH WITH PLENTY OF WATER.	