

Part 1 - Overview

Assessment No.		Assessment Date	October 2025		Review Period	12 Months		
Assessor Name	Alan Sharman	Position		SKA Health and Safety advisor				
Product Name	Biopren 6 EC / BIOPREN (BFS) 6 EC	Manufacturer Details		Bábolna Környezetbiológiai Központ Kft. Adress: H-1107 Budapest, Szállás u. 6. Tel.: (36-1) 432-0400 Fax.: (36-1) 432-0401 e-mail: info@babolna-bio.com				
Location of Use	Various locations	Description of activity of process that the produ		Bed bu	g and flea killer			

Part 2 – Evaluation

Persons at Risk	Employ	rees	✓	Contractors	✓	Visit	tors	✓	Public	✓	Ot	her	
Route of Exposure	Inhalat	ion	✓	Ingestion	✓	Skin C	ontact	✓	Eye Contact	✓	Inje	ction	
Hazard Symbols	·												
	(M)	(b)	>		<		*	>	(1)	<			>
•	•	•		Corrosive	Acut	e toxicity	Hazardou the enviror		Health hazard		s health zard	•	

Hazard Statements	Precautionary Statements
 H302 Harmful if swallowed. H304 May be fatal if swallowed and enters airways. H315 Causes skin irritation. H318 Causes serious eye damage. H317 May causes allergic skin reaction. H332 Harmful if inhaled. H400 Very toxic to aquatic life. bug and flea killer H410 Very toxic to aquatic life with long lasting effects. 	•
H411 Toxic to aquatic life with long lasting effects.	



Part 3 - Control Measures

First Aid Measu	First Aid Measures									
Inhalation	Remove the wounded to fresh air, loosen the tight clothes, rest and keep warm. Get medical attention if feel unwell.									
Ingestion	Do NOT induce vomiting Wash the conscious person's mouth with plenty of water.									
Skin Contact	Remove the contaminated clothes; wash thoroughly with plenty of water then rinse with soap and water.									
Eye Contact	Wash out with plenty of water for a few minutes; remove the contact lenses if it's easily possible. Seek an optometrist in case of bulging, redness, and bleary eyes.									
Injection	N/A									
General	N/A									
Fire Precautions	 Use: dry chemical powder, carbon dioxide, alcohol resistant foam, water mist. Use water jet to cool containers. Do Not Use: strong water jet 	Spillage (accidental release)	 In case of small leakages (1-2 bottles) the room should be ventilated, and the liquid released should be collected using absorbing substances, and then the place should be washed. 							
Handling	 Use the product in a well-ventilated room. Do not inhale. Wear protective gloves. Remove any food or feeding staff before use. Do not eat, drink or smoke in the work area. After use wash your hands and face. 	Storage	 Store in a well-ventilated room. Keep away from heat, flames, other sources of ignition. Keep away from food, feed! 							

Workplace Exposure Limits (WEL)								
Ingredient 8-hour (long term exposure limit) 15-minute (short term exposure limit)								
	ppm	mg/m ³	ppm	mg/m³				
Active Ingredients (if not identified with a WEL)								
Not classified								



Personal Protective Equipment													
						B				**			
Glasses	Goggles	Face Shield	Dust Mask	Half Mask RPE	Full Face RPE	Air Fed RPE / SCBA	Gloves	Boots	Apron	Coveralls	Lab / Chefs Coat		
EN166			FFP3				EN388 /	EN ISO 20345:2011					
Other:	Other:												
Physical State	of Product	: Liquid											
Disposal	Disposal • Hazardous • Non-Hazardous						• Do not t	 Do not transport in open containers. 					
Local Exhaust Ventilation	Exhaust • Only use in well ventilated areas.					Monitoring Requirements	e.g. con specification is requir	 (Task based & Occupational Health) e.g. confined space and specific control measures specifically, state whether or not occupational health surveillance is required and what type e.g. personal air monitoring, medical questionnaires, urine sampling, dip slide tests, etc. 					
Training Requirements						Additional Controls	• N/A						



Part 4 - Completion

Additional Comments									
			SKA Health and safety						
Endorsed By:	Alan sharman	Position:	advisor	Date:	May 2024				
				T					
Reviewed By:		Position:		Date:					
Reviewed By:		Position:		Date:					
Reviewed By:		Position:		Date:					
Reviewed By:		Position:		Date:					