

COSHH Risk Assessment No: 142

Product Name: Maxforce Platin



Registration number – UK-2019	-1216-001	Appearance – White to Beige gel, weak characteristic odour				
Describe the activity or work process. (Inc. how long/ how often this is carried out and quantity substance used)	cockroaches and Grey silverfish, in the various stages of their development (nymphs and adults). Maxforce Platin is dispensed using a					
Location of process being carried out?	For use Indoors in: Domestic premises, Food Handling / Storage premises, Public Buildings and Small Scale Animal Housing i.e. zoos, pet shops, kennels, veterinary practices, laboratory animal house etc. (only building, feed handling and storage premises, excluding stables, animals pens and cages where animals are located.).					
Identify the persons at risk:	Employees	Sub-contractors	Public			
Name the substance involved including active ingredient, in the process and its manufacturer. Maxforce Platin (Envu) Active Ingredients – Clothianidin (1.026 %) and a variety of non toxic food ingredients. Also contains Bitrex						
Classification (state the category of	of danger)					
Very Toxic - swallowed	- if (Irritant - may cause allergic skin reaction	Extremely Flammable			
Toxic – if swallowed		Sensitising	Highly Flammable			
Corrosive		Biological	Flammable			
Harmful - if swallowed	<u>(!)</u>	Oxidising	Environmental			
Hazard Type						
Gas Vapour Mist	Fume Dust Liqui	d Solid Other (State)Gel bait			
Route of Exposure						
Inhalation Skin	Eyes Ingestio	n Other (State)			
Workplace Exposure Limits (WELs) please indicate n/a where not applicable						
n/a		Short-term exposure level	(15 mins):n/a			
State the Risks to Health from Identified Hazards						
EC Classification: H410 Very toxic to aquatic life with long lasting effects						
Control Measures:						
Always consider non-toxic and least toxic options before application Always read label / MSDS before use and comply with details. Prevent access to baits and do not use where contamination of feeds / foodstuffs may occur To be used by trained operative (professional) only. Do not permit entry to drains. When used externally ensure bait is protected from rain. Keep in original labelled container.						

vehicle. Records to be keeperator to wea	ept on usage and locati	on in pest control mast andling and applying As	er file. s detailed below. Re	ore, out of storage use to be or cords of PPE maintenance to guidelines.	-	
S7 Keep contair S13 Keep away S20/21 When us P273 Avoid rele P391 Collect spi	up. S2 Keep out of the ner tightly closed from food, drink and ar sing do not eat, drink or ase to the environment	nimal feeding stuffs smoke	vaste disposal contr	actor or collection site		
	eillance or monitor			Yes 🗌	No 🗸	
Personal Pro	tective Equipment	state type and standar	rd)			
Dust mask			Visor			
Respirator	Goggles		Goggles	Goggles to EN166 where rlsk occurs		
Gloves	Nitrile gloves to thickr		Overalls			
Footwear	Steel toe cap boots to company dress code.		Other			
First Aid Mea	sures					
Inhalation: Unlikely route as a gel Skin: Wash off thoroughly with plenty of soap and water, if available with polyethyleneglycol 400, subsequently rinse with water. If symptoms persist, call a physician. Eyes: Rinse immediately with plenty of water, also under the eyelids, for at least 15 minutes. Remove contact lenses, if present, after the first 5 minutes, then continue rinsing eye. Get medical attention if irritation develops and persists. Ingestion: Rinse mouth. Do NOT induce vomiting. Call a physician or poison control centre immediately.						
Storage / Spillage						
Storage: Keep in original labelled container, out of reach of children and non target species. Protected from elements. Keep container tightly closed in a dry cool and well ventilated place. Spillage – Clean spillages immediately. Avoid entry to watercourses						
Disposal of Substances & Contaminated Containers						
	Vaste V Skip	Return to		Return to Supplier 🔽	Other	
(If Other Plea	se State):					
Summary						
Unlikely to cause harmful effects to operator or members of the public under normal conditions. Product used in small quantaties and low concentration of active ingredient. Used in accordance to label and operator training this product presents minimal risk to health						
Risk Rating	Following Control	Measures				
High		Mediu	m	Low	~	
Assessed by:	Brian Duffin	Date: 3	30/12/2023	Review Date: Ja	nuary 2025	