

## COSHH Risk Assessment No: 021

**Product Name: SAPPHIRE GRAIN** 



Registration number - UK-201	5-0904 IE/BPA 70288   Appearance – Blue Grain						
Describe the activity or work	A ready-to-use bait containing brodifacoum (0.005% w/w) for use						
process.	as a rodenticide by Trained Professionals for the control of rats and mice						
(Inc. how long/ how often this is	indoors and outdoors around buildings (and in sewers). A unique formulation						
carried out and quantity substance							
used)	combining the attraction of premium grade whole and cut wheat for both rats						
uscuj	and mice.						
	Quantity to be used as per product label dependent upon species and area of						
	Use.						
	Lethal to rats and mice in a single feed: Mouse LD50 = 0.4 mg/kg						
	bodyweight/day						
Location of process being	To control active rodent activity in and around buildings. If applying direct						
carried out?	to burrows, block entrances to reduce risk of ejection.						
carried out:	Use in external stations – station MUST be secured to floor to prevent						
	•						
	spillage						
Identify the persons at risk:	Employees Sub-contractors Public						
•							
Name the substance	1						
	CARRIURE CRAIN /Lodi)						
involved including active	SAPPHIRE GRAIN (Lodi)						
ingredient, in the process	Active Ingredients – Brodifacoum 0.005% w/w						
and its manufacturer.							
Classification (state the catego	ry of danger)						
Glassification (state the categor	y or danger)						
Damage	to Irritant - Extremely						
unborn							
organs	causing						
through							
term exp	osure						
	Highly						
Toxic	Sensitising Flammable						
TOXIC	Selisitising						
•	<b>~</b> —						
^	<b>^</b> _						
Corrosiv	re Biological Flammable						
	<b>V</b>						
^	^						
Harmful	- lung						
<b>✓ I</b> damage	if Oxidising Environmental						
swallow							
Hezard Tyre							
Hazard Type							
	Fume Dust Liquid Solid Other (State)						
(fas Vanour Mist							
Gas Vapour Mist							
Route of Exposure							
Route of Exposure  Inhalation Skin	Eyes Ingestion Other (State)						
Route of Exposure  Inhalation Skin  Workplace Exposure Limits (\)	Eyes Ingestion Other (State)  WELs) please indicate n/a where not applicable						
Route of Exposure  Inhalation Skin	Eyes Ingestion Other (State)						
Route of Exposure  Inhalation Skin  Workplace Exposure Limits (\n/a	Eyes Ingestion Other (State)  WELs) please indicate n/a where not applicable  Short-term exposure level (15 mins): n/a						
Route of Exposure  Inhalation Skin  Workplace Exposure Limits (\n/a  State the Risks to Health from	Eyes Ingestion Other (State)  WELs) please indicate n/a where not applicable  Short-term exposure level (15 mins): n/a						
Route of Exposure  Inhalation Skin  Workplace Exposure Limits (\n/a  State the Risks to Health from EC Classification:	Eyes Ingestion Other (State)  NELs) please indicate n/a where not applicable  Short-term exposure level (15 mins): n/a  I Identified Hazards						
Route of Exposure  Inhalation Skin  Workplace Exposure Limits (\n/a  State the Risks to Health from  EC Classification:  H360D May damage the unborn	Eyes Ingestion Other (State)  NELs) please indicate n/a where not applicable  Short-term exposure level (15 mins): n/a  I Identified Hazards						

Control Measures:								
Consider non-toxic and least toxic options before use Always read label before use and comply with details.  To be used by trained operative (professional) only Keep in original, labelled container.  Remain in control of substance at all times. Storage to be restricted to certified store, out of storage use to be confined to regulated vehicle.  Place substance in manner to prevent access by non-target species including pets.  Where risk of interception by 3 <sup>rd</sup> party warning labels to be used to denote use and risk  Records to be kept on usage and location in pest control master file.  Operator to wear suitable PPE when handling. Including gloves. Records of PPE maintenance to be held  Waste product to be retained and disposed of by Pest Control operator as per EA guidelines.								
Safety Phrases: P201 Obtain special instructions before use. P202 Do not handle until all safety precautions have been read and understood. P260 Do not breathe dust/fume/gas/mist/vapours/spray. P280 Wear protective gloves Response: P308 + P313 IF exposed or concerned: Get medical advice/attention. P314 Get medical advice/attention if you feel unwell. Storage: P405 Store locked up. Disposal: P501 Dispose of contents/container according to the regulation.								
is nealth surv	eillance or monitoring re	quirea?		Yes		No 🗸		
Personal Prof	tective Equipment (state ty	ne and standar	d)					
Dust mask	Leave Equipment (state ty	Visor						
Respirator		Goggles						
Gloves	Disposable gloves	Overalls						
Footwear	Steel toe cap boots to be worn as per company dress code.	Other						
First Aid Mea								
Inhalation: Due to the physical nature of this product, exposure by this route is unlikely. Remove casualty to fresh air and keep warm and at rest. Seek medical attention if difficulties appear and persist.  Skin: Watch out for any remaining product between skin and clothing, watches, shoes, etc. Remove contaminated clothing, wash skin with soap and rinse thoroughly with water. Do not use solvents or thinners.  Eyes: Wash thoroughly with fresh, clean water for 15 minutes holding the eyelids open. If there is any redness, pain or visual impairment, consult an ophthalmologist.  Ingestion: In the event of swallowing, if the quantity is small (no more than one mouthful), rinse the mouth with water and consult a doctor. Seek medical attention, showing the label. Never give anything by mouth. Do not induce vomiting.  Antidote is vitamin K1 adminstered by a medical practitioner  Storage / Spillage								
Storage / Spillage Storage: Keep the container tightly closed in a dry, well-ventilated place. Keep in a dry and cool place and ventilated.								
Keep out of reach of children. Keep away from food and drink and animal feeding stuffs  Spillage – Clean spillages immediately. Sweep. Avoid entry to watercourses								
Disposal of Substances & Contaminated Containers								
Hazardous V	<b>Vaste</b> ✓ Skip	Return to	Depot	Return to Sup	oplier 🗸	Other		

(If Other Please State):									
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Is exposure adequately									
controlled?	Yes ✓	No							
Diels Detines Fellowing Cont									
Risk Rating Following Control Measures									
	Г	$\overline{}$							
High	Medium		Low	🗸					
<b>у</b>	L								
Assessed by: Brian Duffin	Date: 29/0	7/2025	Review Date:	January 2026					
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