FMC New Zealand Limited 6 Clayton Street Newmarket Auckland 1023 Telephone: 0800 65 8080 Transport Emergency: 0800 387 668

HAZNOTE[™]



24 hr Emergency Medical Information: 0800 111 174

EMERGENCY INFORMATION AND STORAGE GUIDE / DANGEROUS GOODS DECLARATION

Altacor® insecticide

Substance: Brown granules containing 350 g/kg chlorantraniliprole (CAS No. 500008-45-7)

Proper shipping name: ENVIRONMENTALLY HAZARDOUS SUBSTANCE, SOLID, N.O.S. (Chlorantraniliprole)

UN No.	DG Class ¹	Subsidiary Risk Class	Packing Group	Flash Point (°C)	HAZCHEM	Marine Pollutant ¹		and transport edule exemption Quantity
3077	9	NA	III	NA	2Z	Yes		250 kg
Hazard Classifications		[Approval	[Approval No: HSR007968]		Required	Approved Handler		IER Guide
9.1A				1	No	Use only		No. 47

^{1 -} Marine Pollutants in single or combination packaging containing a net quantity per single or inner packaging of 5 L or less for liquids or having a net mass per single or inner packaging of 5 KG or less for solids may be transported as non-dangerous goods as provided in section 2.10.2.7 of IMDG code and IATA special provision A197. If the product meets these special provisions, it may be shipped in New Zealand as a non-dangerous goods under provisions in NZS 5433 code which accepts IMDG and IATA classification.

	ROCEDURES									
IF THIS HAPPENS	DO THIS									
Tanker/Vehicle Accident	Switch off engine and electrical equipment. Keep people away, warn other traffic. Check for spills, leaks. Call the emergency services: Dial 111									
Spill or leak	DO NOT touch or walk through spilled material. Wear PVC overalls, chemical resistant gloves, facemask or goggles. Stop spill when safe to do so. Prevent entry into waterways, drains, or confined areas. Small Spill: Sweep up or vacuum up spillage and collect in suitable container for disposal. Large Spill: Avoid dust formation. Contain spillage, pick up with an electrically protected vacuum cleaner or by wetbrushing and transfer to a container for disposal according to local regulations. Seek advice from the local authority regarding disposal.									
Fire	Call the Fire Service: Dial 111. Keep non-involved persons away. When fighting fire wear full protective clothing and self-contained breathing apparatus.									
	Prevent fire extinguishing water from contaminating surface water or the ground water system. Collect contaminated fire extinguishing water separately. This must not be discharged into drains. Fire residues and contaminated fire extinguishing water must be disposed of ir accordance with local regulations									
	Small Fire: Use dry chemical, CO2, water spray or regular foam. Large Fire: Use water spray, fog or regular foam. DO NOT scatter spilled material with high-pressure water streams. Move containers from fire area if you can do it without risk. If area is heavily exposed to fire and if conditions permit, let fire burn itself out since water may increase the area contaminated.									
FIRST AID			24 HOUR ADVICE IN A ME	DICAL EM	ERGE	NCY ONLY: 08	00 111 174			
If Swallowed	No specific intervention is indicated as the compound is not likely to be hazardous. Rinse mouth with water. For advice contact the National Poisons Centre 0800 POISON (0800 764 766) or a doctor.									
If in Eyes	If easy to do, remove contact lens, if worn. Hold eye open and rinse slowly and gently with water for 15-20 minutes. If eye irritation persists, consult a specialist.									
If on Skin	No hazards which require special first aid measures. If on skin, rinse well with water. Wash contaminated clothing before re-use.									
If Inhaled	No hazards which require special first aid measures. Consult a physician after significant exposure.									
			om direct heat or direct sunlight.	Store away	from foo	dstuffs, children a	and animals. Keep			
Storage: Store in origin container sealed when Aggregate Storage Vo	al container in a cool, dry, vent not in use.	tilated place away fro	f the same hazard the aggregat							
Storage: Store in origin container sealed when Aggregate Storage Vo	al container in a cool, dry, vening in use. Jume Thresholds: When store gement of Agrichemicals and to	tilated place away fro	f the same hazard the aggregat	quantity mu	st be co					
Storage: Store in origin container sealed when Aggregate Storage Vo current NZS8409 Mana Location Certificate	al container in a cool, dry, vening in use. Slume Thresholds: When store gement of Agrichemicals and the Hazardous Atmosphere Zone NA	ed with substances on the HSNO Regulation Number of Fire	f the same hazard the aggregates. Hazard Class & Emergency	quantity mu	ency ation	nsidered. For full	details refer to the			
Storage: Store in origin container sealed when Aggregate Storage Vocurrent NZS8409 Mana Location Certificate NA Note: Farms ≥ 4 ha are	al container in a cool, dry, vening in use. Solume Thresholds: When store gement of Agrichemicals and the Hazardous Atmosphere Zone NA exempt but with controls.	ed with substances on the HSNO Regulation Number of Fire Extinguishers	f the same hazard the aggregates. Hazard Class & Emergency Action Signage	e quantity mu	ency ation	nsidered. For full Emergency Plan	Secondary Containment			
Storage: Store in origin container sealed when Aggregate Storage Vocurrent NZS8409 Mana Location Certificate NA Note: Farms ≥ 4 ha are	al container in a cool, dry, vening in use. Solume Thresholds: When store gement of Agrichemicals and the Hazardous Atmosphere Zone NA exempt but with controls.	ed with substances on the HSNO Regulation Number of Fire Extinguishers	f the same hazard the aggregates. Hazard Class & Emergency Action Signage	Emerg Information	ency ation	nsidered. For full Emergency Plan	Secondary Containment			
Storage: Store in origin container sealed when Aggregate Storage Vocurrent NZS8409 Mana Location Certificate NA Note: Farms ≥ 4 ha are DO NOT Store or load DG Classes:	al container in a cool, dry, vening tin use. Jume Thresholds: When store gement of Agrichemicals and the Hazardous Atmosphere Zone NA exempt but with controls. with: Class 1 Explosives e Land Transport Rule Dangere	ed with substances on the HSNO Regulation Number of Fire Extinguishers NA	f the same hazard the aggregates. Hazard Class & Emergency Action Signage 100 kg Segregate from: DG Classes: Food	Emerg Informa 0.1 I	ency ation	nsidered. For full Emergency Plan 100 kg	Secondary Containment			
Storage: Store in origin container sealed when Aggregate Storage Vocurrent NZS8409 Mana Location Certificate NA Note: Farms ≥ 4 ha are DO NOT Store or load DG Classes: Segregation: Check th	al container in a cool, dry, vening tin use. Solume Thresholds: When store gement of Agrichemicals and the Hazardous Atmosphere Zone NA exempt but with controls. with: Class 1 Explosives e Land Transport Rule Dangere gregation, for details.	ed with substances on the HSNO Regulation Number of Fire Extinguishers NA	f the same hazard the aggregates. Hazard Class & Emergency Action Signage 100 kg Segregate from: DG Classes: Food HSNO Classes: Not re	Emerg Informa 0.1 I	ency ation	Emergency Plan 100 kg	Secondary Containment			
Storage: Store in origin container sealed when Aggregate Storage Vocurrent NZS8409 Mana Location Certificate NA Note: Farms ≥ 4 ha are DO NOT Store or load DG Classes: Segregation: Check th Refer NZS5433, sea se	al container in a cool, dry, vening tin use. Solume Thresholds: When store gement of Agrichemicals and the Hazardous Atmosphere Zone NA exempt but with controls. with: Class 1 Explosives e Land Transport Rule Dangere gregation, for details.	ed with substances on the HSNO Regulation Number of Fire Extinguishers NA	f the same hazard the aggregatis. Hazard Class & Emergency Action Signage 100 kg Segregate from: DG Classes: Food HSNO Classes: Not relied 45001 for additional informations.	Emerg Information 0.1 I	ency ation	Emergency Plan 100 kg	Secondary Containment NA			
Storage: Store in origin container sealed when Aggregate Storage Vocurrent NZS8409 Mana Location Certificate NA Note: Farms ≥ 4 ha are DO NOT Store or load DG Classes: Segregation: Check th Refer NZS5433, sea se	al container in a cool, dry, vening in use. Solume Thresholds: When store gement of Agrichemicals and the Hazardous Atmosphere Zone NA exempt but with controls. with: Class 1 Explosives Land Transport Rule Dangere gregation, for details. clackages:	ed with substances on the HSNO Regulation Number of Fire Extinguishers NA	f the same hazard the aggregates. Hazard Class & Emergency Action Signage 100 kg Segregate from: DG Classes: Food HSNO Classes: Not rele 45001 for additional information Gross Weight: Consignee:	Emerg Information 0.1 I	ency ation	Emergency Plan 100 kg	Secondary Containment NA			
Storage: Store in origin container sealed when Aggregate Storage Vocurrent NZS8409 Mana Location Certificate NA Note: Farms ≥ 4 ha are DO NOT Store or load DG Classes: Segregation: Check th Refer NZS5433, sea sea Number and Kind of F Consignor: Dangerous Goods Deel hereby declare that the	al container in a cool, dry, vening in use. Solume Thresholds: When store gement of Agrichemicals and the Hazardous Atmosphere Zone NA exempt but with controls. with: Class 1 Explosives Land Transport Rule Dangere gregation, for details. clackages:	ed with substances on the HSNO Regulation Number of Fire Extinguishers NA NA Dus Goods 1999, Rule are fully and accurate	f the same hazard the aggregates. Hazard Class & Emergency Action Signage 100 kg Segregate from: DG Classes: Food HSNO Classes: Not rele 45001 for additional information Gross Weight: Consignee:	Emerg Information 0.1 I	ency ation	Emergency Plan 100 kg	Secondary Containment NA			