

COSHH Assessment Imidasect Cockroach (L10)

If you are unsure how to read a CoSHH assessment, please contact your local SHEQ Advisor.

Division: Pest Control Partnership & All Business Units

Site / Location: As Required

Supplier details: LODI UK, Pensnett Trading Estate 3rd Avenue, West Midlands, DY6 7FD Kingswinford United

Kingdom

Manufacturer details: Sharda Europe B.V.B.A Heedstraat 158 1730 Asse Belgium.

Tel. UK 004432 2 4633 658

Competent person responsible for the safety data sheet: matt@lodi-uk.com

Emergency telephone number: UK +44 (0) 1865 407333

NPIS (National Poison Centre) - Birmingham Unit

[To be called by medical staff or physicians]

City Hospital, Birmingham, B18 7QH, UK

Tel: 0344 892 0111

Name of substance and any supplier reference numbers:

Imidasect Cockroach gel

Process description:

Imidasect Cockroach is a ready-to-use insecticide gel containing imidacloprid 2.15% w/w in a gel formulation. It is used for the control of German Cockroaches and Oriental Cockroaches.

Application:

Target species German cockroach. nymphs and adult Oriental cockroaches (nymphs, adults).

Normal infestation level (when only a few or individual insects are detected) 1 drop/ m² 2 drop/ m² High infestation level (when large number of insects is detected) 2 drops/ m² 3 drop/ m²

Note: 1 drop of gel with approx. 5 mm diameter is 0.1 g. Applications can be repeated each 2 months or when the product is consumed (maximum 6 applications/year).

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Number of personnel exposed	Direct	Indirect	Client	Subcontractor	Public	Others
схрозец	1	0	0	0	0	0
Substances used / exposed to?	Quantity used	Frequency	SDS Yes/No	WEL	Hazards	Exposure route
Imadacloprid 2.15% w/w	As per product label following site survey.	As per product label following site survey.	Yes	N/A	****	Ingestion Optical absorption Skin Contact

Do any of the substances produce a significant risk to health?

Hazard statements:

Acute Tox. 3 (Oral) Acute toxicity (oral), Category 3.

Acute Tox. 4 (Oral) Acute toxicity (oral), Category 4.

Aquatic Acute 1 Hazardous to the aquatic environment — Acute Hazard, Category 1.

Aquatic Chronic 1 Hazardous to the aquatic environment — Chronic Hazard, Category 1.

Aquatic Chronic 2 Hazardous to the aquatic environment — Chronic Hazard, Category 2.

EUH208 Contains 1,2-benzisothiazol-3(2H)-one; 1,2-benzisothiazolin-3-one (2634-33-5).

May produce an allergic reaction. Eye Dam. 1 Serious eye damage/eye irritation, Category 1.

Eye Irritation. 2 Serious eye damage/eye irritation, Category 2.

H301 Toxic if swallowed.

H302 Harmful if swallowed.

H314 Causes severe skin burns and eye damage.

H315 Causes skin irritation.

H317 May cause an allergic skin reaction.

H318 Causes serious eye damage.

H319 Causes serious eye irritation.

H400 Very toxic to aquatic life.

H410 Very toxic to aquatic life with long lasting effects.

H411 Toxic to aquatic life with long lasting effects.

Skin Corr. 1A Skin corrosion/irritation, Category 1, Sub-Category 1A.

Skin Corr. 1B Skin corrosion/irritation, Category 1, Sub-Category 1B.

Skin Irrit. 2 Skin corrosion/irritation, Category 2.

Skin Sens. 1 Skin sensitisation, Category 1

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Can any of the substances be replaced with less hazardous substances?

No

What measures are provided to control the risk?

Ventilation

General

PPE – state the type.

Tick the PPE Required:

								
Face Visor	Goggles	Safety Glasses	Safety Shoes	Overall/ Uniform	Apron (cover alls)	Dust Mask	Fume/ Vapour Half face Mask	Protective Gloves
			√	√	✓			√

Notes:

Hand protection: Disposable nitrile gloves (conforming to EN 374).

Skin Protection: Avoid contact with skin. Wear suitable gloves, overalls, company uniform and safety boots.

Eye Protection: Avoid contact with eyes. Wear eye protection when applying product.

Management Controls

Refer to the hierarchy of control in procedure PCP(P)006, page 3

- Use only in accordance with directions on the label.
- All containers are inspected for damage or leakage on delivery.
- Store in a cool, dry, well-ventilated area on dry racking. Product not to be stored outside of the original container unless a statutory warning label is attached. Not to be stored in any amounts and in any area other than PCP/BUs stores or service vehicles.
- Product only to be transported in PCP/BUs vehicles fitted with bulkhead separating
 product from passengers and driver. If no bulkhead is in the vehicle, then the product
 must be kept in a leak-resistant plastic container. The product must be secured to
 avoid spillage.
- Appropriate PPE must always be used when handling the product.
- Do not smoke, eat, or drink when handling this product. Wash hands and exposed skin after use.
- Product must be stored in the original labelled container, tightly closed in a safe place under lock and key.
- Dispose of unwanted product and empty packaging in accordance with local regulations and PCP waste procedure / approved contractor G4G. Telephone:
 03300229045 email: bookings@go4greener.co.uk
 Do not re-use the container for any other purpose.

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Are the control measures adequate?	Yes		
Is health surveillance required?	No		
(Consult your local SHEQ Advisor)			
Are there any specific emergency procedures necessary related to the use or storage of any of the substances?	Suitable extinguishing media: Water spray. Dry powder. Foam. Carbon dioxide. Fire hazard: In case of fire and/or explosion do not breathe fumes. Reactivity in case of fire: Product is not explosive. Hazardous decomposition products in case of fire: Carbon monoxide. Nitrogen oxides. Carbon dioxide. Toxic fumes may be released. Precautionary measures fire: Keep container tightly closed and away from heat, sparks and flame. Keep away from combustible materials. Firefighting instructions: Appropriate self-contained breathing apparatus may be required. Get the package away from the fire if this can be done without risk. Prevent firefighting water from entering the environment. Protection during firefighting: Wear fire/flame resistant/retardant clothing. Do not enter fire area without proper protective equipment, including respiratory protection. Other information: Do not allow material to contaminate surface water system.		
Are there any specific requirements related to the disposal of any of the substances in use?	Dispose of product in accordance with current regulations using PCP/BUs Preferred waste Contractor G4G. Telephone: 03300229045 email: bookings@go4greener.co.uk		
What information, instruction and training are required for operatives using the substance or carrying out the process?	 All operatives are required to complete a Health & Safety induction (including training on correct use of PPE, storage, and transport of pest control products), training, and receive instruction and assessment in the use of substance before being deemed competent to carry out the process. Operatives instructed to follow CoSHH and Risk Assessment in the transport, storage, and application of substance. Risk Assessment on insecticide use available on Smart Phone / SharePoint and in site folder (if applicable). CoSHH Assessment for product available on Smart Phone / SharePoint and in site folder (if applicable). Manufacturer's Safety Data Sheet available from: Log on to PCP/BUs SharePoint System/Smart Phones Contact PCP/BUs by e-mail: pcpsheq@pestcp.com Contact supplier by telephone: 01384 404242 		

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	First-aid measures		
	General: Never give anything by mouth to an unconscious person. If you feel unwell, seek medical advice (show the label where possible).		
First aid measures in the event of accidental exposure?	First-aid measures after inhalation: Move the affected person away from the contaminated area and into the fresh air. If not breathing, give artificial respiration. Call a doctor.		
	First-aid measures after skin contact: Remove contaminated clothes. After contact with skin, wash immediately and thoroughly with water and soap.		
	First-aid measures after eye contact: Wash with plenty of water (during 20 minutes minimum) with eyes wide open after taking off soft contact lenses and immediately take medical advice.		
	First-aid measures after ingestion: Rinse mouth. Immediately call a POISON CENTER/doctor		
When was the	Enter who provided the training and date?		
information, instruction and training provided?	Refer to technicians training record.		
CoSHH Assessor	Print Name: Paul Taylor – Group Director SHEQ	Signature:	
Date of assessment	01/03/2025	Date for review. 01/03/2026	

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Post Control	Document No.:	L10
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