

قطاع المجتمعات المستدامة رقم التسجيل: DXB-AD-140-1585914 (قم التسجيل: 30-09-2020 (قم التسين عن التاريسين عن

شهادة تسجيل مبيد كيمياني مقيد

مبيد آفات صحة عامة (حشري)

تشهد وزارة التغرر المناحى والبيئة بأن المبيد بالمواصفات التالية

الاسم التجارى للمبيد:

باد التسجيل: ايطاليا

المواد الفعالة و تركيزها: Deltamethrin 2%, Tetramethrin 3%, Piperonyl

Butoxide 8%

52918-63-5 ,7696-12-0, 51-03-6 :CAS RN

صورة المستحضر: SC

حجم العبوة: لتر 1

بلد (التسجيل/المنشأ) والشركة المنتجة: ايطاليا - SHARDA Cropchem Limited

الشركة المحلية المستوردة: Ecovar Trading LLC

تاريخ إصدار الشهادة: 30-09-2020 صالحة حتى: 27-09-2025

م لاحظ ات: لا يوجد

وجد مطابقا لنظام تسجيل المبيدات المتبع لديها وقد أعطيت له هذه الشهادة بناء على ذلك.

ملاحظات:

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 تلغى هذه الشهادة في حالة شطب أو سحب المبيد من قبل المنظمات والهيئات العالمية المختصة في تسجيل المبيد أو ثبت للوزارة تدهور المبيد أثناء فترة صلاحيته تحت الظروف البيئية للدولة أو ثبت أن لديه أثار جانبية ضارة

سددت الرسوم 3003 درهم

رقم إيصال الشهادة: 200054539725

تاريخ إيصال الشهادة: 2020-09-28

رمز التحقق: 5914-158 الشؤون البلدية



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DELTACID SPEEDY Safety Data Sheet

SECTION 1: IDENTIFICATION OF THE SUBSTANCE/ PREPARATION AND OF THE COMPANY/UNDERTAKING

1.1 Product details

Trade Name: DELTACID SPEEDY

Name: Deltamethrin 2% + Tetramethrin 3% + PBO 8% SC

1.2. Relevant identified uses of the substance or mixture and uses advised against

1.2.1 Relevant identified uses

Main use category: Biocide

1.2.2 Uses advised against

No additional information available

1.3 Details of the supplier of the safety data sheet

Manufacturer/Supplier: Sharda Europe B.V.B.A-ITALY

Jozef Mertensstraat 142, 1702 Dilbeek (Belgium)

SECTION 2. HAZARDS IDENTIFICATION

2.1 Classification of the substance or mixture

Classification according to Regulation (EC) No. 1272/2008 CLP

Acute toxicity (oral), Category 4	H302
Serious eye damage/eye irritation, Category 2	H319
Carcinogenicity, Category 2	H351
Hazardous to the aquatic environment — Acute Hazard, Category 1	H400
Hazardous to the aquatic environment — Chronic Hazard, Category 1	H410
Full taxt of H statements: see section 16	

Full text of H statements: see section 16

Adverse physicochemical, human health and environmental effects

No additional information available

2.2. Label elements

Labelling according to Regulation (EC) No. 1272/2008 [CLP]

Hazard pictograms (CLP)





GHS07 GHS08 GHS09

Signal word (CLP) : Warning

Hazardous ingredients : Tetramethrin; deltamethrin (ISO); (S)-α-cyano-3-

Phenoxybenzyl (1R, 3R)-3-(2,2-dibromovinyl)-2,2-

Dimethylcyclopropanecarboxylate

Hazard statements (CLP)

: H302 - Harmful if swallowed.

H319 - Causes serious eye irritation. H351 -

Suspected of causing cancer.

H410 - Very toxic to aquatic life with long lasting

effects.

Precautionary statements (CLP)

: P201 - Obtain special instructions before use.

P273 - Avoid release to the environment.

P280 - Wear protective gloves/protective

clothing/eye protection/face protection/hearing

protection.

P305+P351+P338 - IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing. P308+P313 - IF exposed or concerned: Get medical

advice/attention.

P337+P313 - If eye irritation

persists: Get medical advice/attention.

P391 – Collect spillage.

P501 - Dispose of contents/container to hazardous or special waste collection point, in accordance with local, regional, national and/or international

regulation.

EUH-statements

: EUH208 - Contains 1,2-benzisothiazol-3(2H)-one; 1,2-benzisothiazolin-3-one. May produce an

allergic reaction.

2.3 – Other hazards

No other information available

SECTION 3. COMPOSITION/INFORMATION ON INGREDIENTS

3.1 Substances: Not applicable

3.2 Mixture:

Name Commercial	IUPAC	CAS No.	Function	g/l	%w/w
Deltamethrin	(S)-a-cyano-3-phenoxybenzyl (1R,3R)-3-(2,2-dibromovinyl)- 2,2-dimethylcyclopropane carboxylate	52918-63-5	Active Ingredient	23.30	2.04
Tetramethrin	(1,3,4,5,6,7-hexahydro-1,3-dioxo-2H-isoindol-2-yl) methyl (1R-trans)-2,2-dimethyl-3-(2-methylprop-1-enyl) cyclopropanecarboxylate	7696-12-0	Active Ingredient	37.23	3.26
Piperonyl butoxide	1,3-Benzodioxole,5-[[2-(2- butoxyethoxy) ethoxy]methyl]-6- propyl	51-03-6	Active Ingredient	92.27	8.08

Glycol	1,2 propylene glycol	57-55-6	Solvent		6.13
monopropylene				70.00	
Urea	Urea	57-13-6	Stabilizer	39.97	3.5
Soitem 131	NA	ND	Surfactant	2.06	0.18
SOITEM 8 FLN	NA	Blend	Surfactant	19.99	1.75
Soitem DS70	NA	Blend	Surfactant	5.02	0.44
Xanthan gum	Xanthan gum	11138-66-2	Thickener	4.00	0.35
Water	Water	7732-18-5	Diluent	848.16	74.27
Total				1142.5	100%

SECTION 4. FIRST AID MEASURES

4.1 – Description of first-aid measures

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 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.

4.2 - Main symptoms and effects, both acute and retarded

No additional information available

4.3. Indication of any immediate medical attention and special treatment needed

No additional information available

SECTION 5. FIRE-FIGHTING MEASURES

5.1 Extinguishing media:

Suitable extinguishing media: Water spray. Dry powder. Foam. Carbon dioxide.

5.2 Special hazards arising from the substance or mixture

Fire hazard: In case of fire and/or explosion do not breathe fumes. Explosion hazard: Risk of explosion if heated under confinement. May form

flammable/explosive vapour-air mixture.

Reactivity in case of fire: Product is not explosive.

Hazardous decomposition Carbon monoxide. Nitrogen oxides. Carbon dioxide. Toxic fumes

products in case of fire: may be released. May release flammable gases.

5.3 Advice for firefighters

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 fire fighting 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. In

case of fire, corrosive and harmful gases come free.

SECTION 6. ACCIDENTAL RELEASE MEASURES

6.1 Personal precautions, protective equipment and emergency procedures

6.1.1. For non-emergency personnel

Protective equipment: Wear suitable protective clothing, gloves and eye or face

protection. Chemical resistant gloves (according to European standard NF EN 374 or equivalent). EN 166. Wear eye protection.

Personal protective equipment. EN ISO 20345.

Emergency procedures : Evacuate personnel to a safe area.

6.2 Environmental precautions

Danger of pollution of drinking water when product enters the soil. Do not allow run-off from fire fighting to enter drains or water courses. Notify authorities if liquid enters sewers or public waters. Avoid creating or spreading dust. Dispose of rinse water as waste water. Avoid release to the environment. Notify authorities if product enters sewers or public waters.

6.3 – Methods and material for containment and cleaning up

For containment : Label the container and provide warning statements to

prevent any contact.

Methods for cleaning up

Soak up with inert absorbent material (for example sand, sawdust, a universal binder, silica gel). Clean spills promptly. Wash contaminated area with large amounts of water. Take up mechanically (sweeping, shovelling) and collect in suitable container for disposal. Carefully collect remainder. Minimise generation of dust.

6.4 – Reference to other sections

No additional information available

SECTION 7. HANDLING AND STORAGE

7.1 - Precautions for safe handling

Additional hazards when processed: Do not allow run-off from fire fighting to enter

drains or water courses. Do not contaminate water with the product or its container (Do not clean application equipment near surface water/Avoid contamination via drains from

farmyards and roads).

Precautions for safe handling: Avoid contact with skin and eyes. Do not eat, drink or

smoke in areas where product is used. Wash hands and other exposed areas with mild soap and water before eating, drinking or smoking and when leaving work. Remove

contaminated clothing and shoes. Wash clothing and equipment after handling.

7.2 - Conditions for safe storage, including any incompatibilities

Technical measures: Ensure adequate ventilation, especially in confined areas.

Store locked up.

Storage conditions: Keep only in original container. Store in a dry place. Store

in a closed container. Store in a well-ventilated place.

Protect from sunlight.

Storage temperature: 0 - 30 °C

Packaging materials: Keep only in the original container in a cool, well-ventilated

place away from combustible materials.

7.3 - Specific end use(s)

No additional information available.

SECTION 8. EXPOSURE CONTROLS/PERSONAL PROTECTION

8.1 Control parameters

Quartz EU - Occupational Exposure Limits	
Local name	Silica crystaline (Quartz)
IOELV TWA (mg/m³)	0.05 mg/m³ (respirable dust)
Notes	(Year of adoption 2003)
Regulatory reference	SCOEL Recommendations

8.2 Exposure controls

Hand	protection:
HAIIU	DI ORCLIOIL

Chemical resistant gloves (according to European standard NF EN 374 or equivalent)

Eye protection:

EN 166. Eye protection, including both chemical splash goggles and face shield, must be worn when possibility exists for eye contact due to spraying liquid or airborne particles

Skin and body protection:

Long sleeved protective clothing

Respiratory protection:

Extra personal protection: P2 filter respirator for harmful particles. Extra personal protection: P3 filter respirator for toxic particles

SECTION 9. PHYSICAL AND CHEMICAL PROPERTIES

9.1 Information on basic physical and chemical properties

Physical state: Liquid

Colour: No data available
Odour: No data available
Odour threshold: No data available
pH: No data available

Relative evaporation

rate (butylacetate=1):

Melting point:

No data available

No data available

No data available

Boiling point: No data available Flash point: No data available Auto-ignition temperature: No data available Decomposition temperature: No data available Flammability (solid, gas): No data available Vapour pressure: No data available Relative vapour density at 20 °C: No data available Relative density: No data available Solubility: No data available

Partition coefficient

n-octanol/water (Log Pow):
Viscosity, kinematic:
Viscosity, dynamic:
Explosive properties:
Oxidising properties:
No data available

9.2 Other information

No additional information available

SECTION 10. STABILITY AND REACTIVITY

10.1 - Reactivity

Stable under normal conditions of use.

10.2 – Chemical Stability

The product is stable at normal handling and storage conditions.

10.3 – Possibility of hazardous reactions

Stable under normal conditions of use.

10.4 - Conditions to avoid

Heat. High temperature. Open flame. Direct sunlight.

10.5 - Incompatible materials

No additional information available

10.6 – Hazardous decomposition products

Under normal conditions of storage and use, hazardous decomposition products should not be produced.

SECTION 11. TOXICOLOGICAL INFORMATION

11.1 Information on toxicological effects

Acute toxicity (oral) : Harmful if swallowed.

Acute toxicity (dermal): Not classified Acute toxicity (inhalation): Not classified

Piperonyl butoxide (51-03-6) (Data on active substance)			
LD50 oral rat	4570 mg/kg bodyweight		
LD50 dermal rabbit	> 2000 mg/kg bodyweight		
LC50 inhalation rat (mg/l)	> 5.9		
Tetramethrin (7696-12-0) (Data on active substance)			
LD50 oral rat	> 2000 mg/kg bodyweight		
LD50 dermal rat	> 2000 mg/kg bodyweight		
LC50 inhalation rat (mg/l)	> 5.63 mg/l/4h		

deltamethrin (ISO); (S)-α-cyano-3-phenoxybenzyl(1R, 3R)-3-(2,2-dibromovinyl)-2,2-		
dimethylcyclopropanecarboxylate		
(52918-63-5) (Data on active substance)		
LD50 oral rat	50 mg/kg bodyweight	
LD50 dermal rat > 2000 mg/kg bodyweight		
LC50 inhalation rat (mg/l) 0.6 mg/l/4h		

Skin corrosion/irritation: Not classified

Serious eye damage/irritation: Causes serious eye irritation

Respiratory or skin sensitisation: Not classified Germ cell mutagenicity: Not classified

Carcinogenicity: Suspected of causing cancer

Reproductive toxicity:
STOT-single exposure:
STOT-repeated exposure:
Aspiration hazard:
Not classified
Not classified
Not classified

SECTION 12. ECOLOGICAL INFORMATION

12.1 Toxicity

Hazardous to the aquatic environment, short-term(acute):

Very toxic to aquatic life.

Very toxic to aquatic life with

long lasting effects.

	long fasting effects.		
Piperonyl butoxide (51-03-6) (Data on active substance)			
LC50 fish 1	3.94 mg/l		
EC50 Daphnia 1	0.51 mg/l		
EC50 72h algae (1)	3.89 mg/l		
Tetramethrin (7696-12-0) (Data on active substance)			
LC50 fish 1	3.7 μg/l (96 h, Oncorhynchus mykiss)		
EC50 Daphnia 1	phnia 1 0.16 mg/l (48 h, Daphnia magna)		
EC50 72h algae (1)	C50 72h algae (1) 0.25 mg/l (72 h, Pseudokirchneriella subcapitata)		
deltamethrin (ISO); (S)-α-cyano-3-phenoxybenzyl (1R, 3R)-3-(2,2-dibromovinyl)-2,2-			
dimethylcyclopropanecarboxylate (52918-63-5) (Data on active substance)			
LC50 fish 1	0.26 μg/l (96 h, Oncorhynchus mykiss)		
EC50 Daphnia 1	0.56 μg/l (48 h, Daphnia magna)		
EC50 72h algae (1)	0.02277 mg/l (72 h, Chlorella vulgaris)		
NOEC (chronic)	0.0000041 mg/l (Daphnia magna)		

12.2. Persistence and degradability

deltamethrin (ISO); (S)-α-cyano-3-phenoxybenzyl (1R, 3R)-3-(2,2-dibromovinyl)-2,2-dimethylcyclopropanecarboxylate (52918-63-5)		
	Persistence and degradability	Not readily biodegradable.

12.3 Bioaccumulative potential

Piperonyl butoxide (51-03-6)		
Partition coefficient n-octanol/water (Log Pow)	4.8	
Tetramethrin (7696-12-0)		
Partition coefficient n-octanol/water (Log Pow)	> 4.09 (20 °C)	
deltamethrin (ISO); (S)-α-cyano-3-phenoxybenzyl (1R, 3R)-3-(2,2-dibromovinyl)-2,2-		
dimethylcyclopropanecarboxylate (52918-63-5)		
Partition coefficient n-octanol/water (Log Pow) 4.6 (20 °C)		

12.4 Mobility in soil

Tetramethrin (7696-12-0)	
Surface Tension	55.3 mN/m (20 °C)

12.5 Results of PBT and vPvB assessment

No additional information available

12.6 Other adverse effects

No additional information available

SECTION 13. DISPOSAL CONSIDERATION

13.1 Waste treatment methods

Regional legislation (waste): Product/Packaging disposal recommendations:

Disposal must be done according to official regulations. Avoid release to the environment. Disposal must be done according to official regulations. Do not dispose of the packaging without first carrying out the necessary cleaning. Refer to manufacturer/supplier for information on

recovery/recycling.

SECTION 14. TRANSPORT INFORMATION

In accordance with ADR/RID/IMDG/IATA/AND

ADR	IMDG	IATA	ADN	RID
14.1 UN number				
UN 3082	UN 3082	UN 3082	UN 3082	UN 3082

14.2. UN proper shipping name						
ENVIRONMENTALLY	ENVIRONMENTALLY	ENVIRONMENTALLY	ENVIRONMENTALLY	ENVIRONMENTALLY		
HAZARDOUS	HAZARDOUS	HAZARDOUS	HAZARDOUS	HAZARDOUS		
SUBSTANCE,	SUBSTANCE,	SUBSTANCE,	SUBSTANCE,	SUBSTANCE,		
LIQUID, N.O.S.	LIQUID, N.O.S.	LIQUID, N.O.S.	LIQUID, N.O.S.	LIQUID, N.O.S.		
Transport document description						
UN 3082	UN 3082	UN 3082	UN 3082	UN 3082		
ENVIRONMENTALLY	ENVIRONMENTALLY	ENVIRONMENTALLY	ENVIRONMENTALLY	ENVIRONMENTALLY		
HAZARDOUS	HAZARDOUS	HAZARDOUS	HAZARDOUS	HAZARDOUS		
SUBSTANCE,	SUBSTANCE,	SUBSTANCE,	SUBSTANCE,	SUBSTANCE,		
LIQUID, N.O.S., 9, III,	LIQUID, N.O.S., 9, III	LIQUID, N.O.S., 9, III	LIQUID, N.O.S., 9, III	LIQUID, N.O.S., 9, III		
(-)	Marine pollutant					
14.3. Transport hazard class(es)						
9	9	9	9	9		
1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1	1 1 1 1 1 1 1 1 1 1		***************************************		
14.4. Packing group						
III	III	III	III	III		
14.5. Environmental hazards						
Dangerous for the	Dangerous for the	Dangerous for the	Dangerous for the	Dangerous for the		
environment: Yes	environment: Yes	environment: Yes	environment: Yes	environment: Yes		
	Marine pollutant: Yes					
No supplementary information available						

Overland transport

Classification code (ADR) : M6

Special provisions (ADR) : 274, 335, 375, 601

Limited quantities (ADR) : 51 Excepted quantities (ADR) : E1

Packing instructions (ADR) : P001, IBC03, LP01, R001

Special packing provisions (ADR): PP1 Mixed packing provisions (ADR): MP19

Portable tank and bulk container instructions (ADR): T4

Portable tank and bulk container special provisions (ADR): TP1, TP29

Tank code (ADR): LGBV Vehicle for tank carriage: AT Transport category (ADR): 3

Special provisions for carriage - Packages (ADR): V12

Special provisions for carriage - Loading, unloading and handling (ADR): CV13

Hazard identification number (Kemler No.): 90



Orange plates

Tunnel restriction code (ADR): -

Transport by sea

Special provisions (IMDG): 274, 335, 969

Limited quantities (IMDG): 5 L Excepted quantities (IMDG): E1

Packing instructions (IMDG): LP01, P001 Special packing provisions (IMDG): PP1 IBC packing instructions (IMDG): IBC03

Tank instructions (IMDG): T4

Tank special provisions (IMDG): TP2, TP29

EmS-No. (Fire): F-A EmS-No. (Spillage): S-F Stowage category (IMDG): A

Air transport

PCA Excepted quantities (IATA): E1 PCA Limited quantities (IATA): Y964

PCA limited quantity max net quantity (IATA): 30kgG

PCA packing instructions (IATA): 964 PCA max net quantity (IATA): 450L CAO packing instructions (IATA): 964 CAO max net quantity (IATA): 450L

Special provisions (IATA): A97, A158, A197

ERG code (IATA): 9L

Inland waterway transport

Classification code (ADN): M6

Special provisions (ADN): 274, 335, 375, 601

Limited quantities (ADN): 5 L

Excepted quantities (ADN): E1 Equipment required (ADN): PP Number of blue cones/lights (ADN): 0

Rail transport

Classification code (RID): M6

Special provisions (RID): 274, 335, 375, 601

Limited quantities (RID): 5L Excepted quantities (RID): E1

Packing instructions (RID): P001, IBC03, LP01, R001

Special packing provisions (RID): PP1 Mixed packing provisions (RID): MP19

Portable tank and bulk container instructions (RID): T4

Portable tank and bulk container special provisions (RID): TP1, TP29

Tank codes for RID tanks (RID): LGBV

Transport category (RID): 3

Special provisions for carriage – Packages (RID): W12

Special provisions for carriage - Loading, unloading and handling (RID): CW13, CW31

Colis express (express parcels) (RID): CE8 Hazard identification number (RID): 90

14.7. Transport in bulk according to Annex II of Marpol and the IBC Code

Not applicable

SECTION 15. REGULATORY INFORMATION

15.1. Safety, health and environmental regulations/legislation specific for the substance or mixture

15.1.1 EU Regulations

Contains no REACH substances with Annex XVII restrictions

Contains no substance on the REACH candidate list

Contains no REACH Annex XIV substances

Contains no substance subject to Regulation (EU) No 649/2012 of the European Parliament and of the Council of 4 July 2012 concerning the export and import of hazardous chemicals.

Contains no substance subject to Regulation (EU) No 2019/1021 of the European Parliament and of the Council of 20 June 2019 on persistent organic pollutants

Other information, restriction and prohibition regulations: according to Regulation (EU) 2015/830.

15.1.2 National regulations

Refer to protective measures listed in Sections 7 and 8

15.2. Chemical safety assessment

Refer to protective measures listed in Sections 7 and 8

SECTION 16. OTHER INFORMATION

Classification according to Regulation (EC) No. 1272/2008 [CLP]:			
Acute Tox. 4 (Oral)	H302		
Eye Irrit. 2	H319		
Carc. 2	H351		
Aquatic Acute 1	H400		
Aquatic Chronic 1	H410		

Full text of H- and EUH-statements:		
Acute Tox. 3 (Inhalation)	Acute toxicity (inhal.), Category 3	
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	
Carc. 2	Carcinogenicity, Category 2	
Eye Dam. 1	Serious eye damage/eye irritation, Category 1	
Eye Irrit. 2	Serious eye damage/eye irritation, Category 2	
Skin Irrit. 2	Skin corrosion/irritation, Category 2	
Skin Sens. 1	Skin sensitisation, Category 1	
STOT SE 2	E 2 Specific target organ toxicity — Single exposure,	
	Category 2	
H301	Toxic if swallowed.	
H302	Harmful if swallowed.	
H315	Causes skin irritation.	
H317	May cause an allergic skin reaction.	
H318	Causes serious eye damage.	
H319		
H331	Toxic if inhaled.	
H351	Suspected of causing cancer.	
H371	May cause damage to organs.	
H400	Very toxic to aquatic life.	
H410	Very toxic to aquatic life with long lasting effects.	
EUH208 Contains 1,2-benzisothiazol-3(2H)-one; 1,2-benzisothiazolin-3-one. May produce an allergi reaction.		

Other data

Date of issue: 09/09/2020

Version: 0.0/EN Replaces: - Indication of changes: -

حلناسید سیدي DELTACIDSpeedy

Concentrated Insecticide/Acaracide with a killing and residual action against flying and crawling insects

مبيد حشري / عناكبي مركّز وفعّال ذو أثر متبقي للقضاء على ومكافحة الحشرات الطائرة

PUBLIC HEALTH INSECTICIDE

مبيدصحةعامة

CONSTITUENTS:

المحتويات:

Deltamethrin

Coformulants:

2%

Tetramethrin Pure
Piperonyl butoxide pure

> 8% > up to 100%

يحفظ بعيدا عن متناول الأطفال KEEP OUT OF REACH OF CHILDREN تحذير CAUTION









Manufactured by:



Represented in Italy by
Sharda Europe BVBA
Country of Origin: ITALY

Manufacturing date:

Expired Date: Batch no: تاريخ الانتاج: تاريخ الصلاحية: دفعة رقم:

المحتوى الصافى : Net Contents



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Tel: 97143663302 Dubai, UAE www.ecovararoup.com

Moccae Registration Number: رقم التسجيل بوزارة التغير المناخي والبيئة

DXB-AD-140-1585914

Deltaid Speedy is a broad-spectrum concentrated insecticide/acaticide that combines adult action the immediate above the immediate of terramethin and the prolonged residual action of deltamethric, ensuring insect-free environments for at least weeks after treatment. Both actions substances are synergized with a least weeks after treatment, and actions substances set spergregated with an amount of Piperonyl Butovide, which facilities the penetration of the active substances into insects, reduces resident action active active the deliberation of the active substances into insects, reduces resident alterial to the product can be applied with sprayers. UV machines and Thermal Floggers. Deltaid Speedy is effective against all types of lineases that commonly including the continuities of the section of the continuities in the assert of the continuities in the assert of the continuities in the assert of the continuities in the standard product is also recommended for treatment of green areas such as hedges, leaves and commended to treatment of green areas such as hedges, leaves and commended to treatment of green areas such as hedges, leaves and commendantal bushes for the sole control of mosquitoes.

Detacid Speedy is effective for the control of flying insects (such as files, ohrselfles, wasps, common mosquitoes, tager mosquitoes and files), crawling insects (such as cockroaches, ants, fleas, silverfish and Bedbugs), insects intesting the warehouses (such as moths, weevld of the wheat, litter beetle, and flour beetle) and other animals such as spiders and occasional invaders (mites), REDA LEPRECAUTIONS BEFORE USE.

Terms and doses for use:

Targeted Insects	Doses
Flying insects	0.2-0.3% (2-3 ml in 1 liter of water)
Wasps and flies	0.3-0.5% (3-5 ml in 1 liter of water)
Crawling insects	0.6-0.7% (6-7 ml in 1 liter of water)
Cockroaches	0.6-0.7% (6-7 ml in 1 liter of water)
Bed bugs	0.6-0.7% (6-7 ml in 1 liter of water)

The product diluted in water can be applied inside buildings, external areas with vegetation using pressure pumps, electric or motorized sprayers and atomizers. The higher doses are applied in case of heavy infestations or in the presence of resistant insects. With 1 liter of solution, spray 10-20 m2 of surface, using the greatest quantity of vater in case of absorbert surfaces such as routin valls.

PRECAUTIONARY STATEMENTS: HAZARDS TO HUMANS AND DOMESTIC ANIMALS:
CAUTION: Harmful if swallowed, inhaled or absorbed through skin. Causes moderate
eye irration. Avoid breathing spray mist. Avoid contact with skin, eyes, or clothing.
Wash thoroughly with soap and water after handling. Remove and wash contaminated
clothing before reuse. Wear the appropriate personal Protective Equipment (PPE).

Coming Jorder leasy, wear net appropriate personal refreshment of the PRESONAL PROTECTIVE EQUIPMENT (PPE). Papicitators and other handlers must wear: Long-sleeved shirt and long pants, waterproof gloves, and shees plus socks. Follow manufacturer's instructions for cleaning /maintaining PE. If no such instructions for washables, use detergent and hot water. Keep and wash PPE separately from other Launch.

USER SAFETY RECOMMENDATIONS: Users should: Wash hands before eating, drinking, chewing gun, using tobacco or using the tolet. Remove clothing/PFC immediately if pesticide gets inside. Then wash throughly and put no clean clothing, Remove PFE immediately after handling this product. Wash the outside of gloves before removing. As soon as possible, wash thoroughly and chance into clean clothing.

EINTROMINENTAL HAZAROS: For terrestrial uses, do not apply directly to valete, to areas where surface water is present or in intertial areas below the mean high valet mark. Do not contaminate water when disposing of equipment wash water or rimset. HIRST AID: If It IVES. I hold eye open and rims solviny and pertly with valet for continue missing eye. Fol all position control center or doctor for treatment advice. FOW SIN OR COLTRING: "a lake off contaminated clothing," a finise selin immediately for doctor. If SWALCHOOD: "a fall a poison control center or doctor for treatment advice. FOW SIN OR COLTRING: "a lake off contaminated clothing," a finise selin immediately for doctor. If SWALCHOOD: "a fall a poison control center or doctor for treatment advice. FOW since the contaminate of the contaminate of

STORAGE AND INSPOSAL/Store in the closed, original container in a couleval-entailed area. Do NOT store for prointoged periodic indirect satisfiest, Triple or (preferably) pressure rinse containers before disposal. Add rinsings to the spray tank. Do not dispose of unalleted hermicals on site. If recycling, replace capa and return clean containers for recycler or designated collection point. If not recycling, break, crush or practices and other enemylo packaging for an approved visual management facility. If an practice and other enemylo packaging for an approved visual management facility, if an practice are deliver enemylo packaging for an approved visual management facility, if below the surface in a disposal pit specifically marked and set up for this purpose clear or waterways, destable vegetation and rere roots in compliance with relevant Local, State or Territory government regulations, Do not burn empty containers or product. WARRAMITY STAREMENT: The management were to ensure the stability of the chemical and physical specifications for this pesticide and safety of his packing in the original normal stronger for the curricular of validity for a period of three years under the conditions of the القاسية سيهي هو بيند ختري اعتالي أوّق وليا الطبق يعتبر بخاصية مزوجة تعتلى بالمارة أنا والقين يقعل مالة التياميري روواجه منا الانها فيلا فيلية نشرة مالة المنافق بين المنافقة التنافقي سعة مواقع من قول أوسط المتنفق به من الحقرات على مناز السوية كل الم جوع حالين اللامانية كيند كي في ماذة ولوكيد الميزوج التي أنسط أن في الإيمام المنافقة المنافقة المنافقة المنافقة المنافقة المنافقة ا علاومها يكن المنافقة علما المتنافقة على من طريق البناخات ومضحات وح يو أل في ومضحات

إنَّ ذائسية سيبين هُفَان هذه قانوا المشارات للعقة الانتشار أو الأرساط الدائرة والمنابعة والمسابعة والمسابعة والمسابعة السيادية المسابعة ا

راً مبيد دلتأسيد سبيدي فقال في مكافحة الحضرات الطائرة كالذباب وذباب القبل والدبايير والبيوض الملتاع وبعوض النبر وذباب الرمل والحشرات الرمانة كالمراسيم والمؤلفين ومن الرائيس ومثرات الشمالة الفلخي وفي المسابرة بالإنفاذة إلى الحضرات التابع الانتظام في المستوحات كالفتك والتراس من القصدي وعقافي القبامة وخافض الدقيق وغيرها من الحضرات التي تنتشر في بعض الأحيان كالعث بالإنمافة الى مكافحة المسابرات كامناتك.

الشاوط والحاعات المستخدمة

معدل الاستخدام	الحشرات المستهدفة
۰٫۳۰۰٫۲ ٪(۳-۳ميلي ليتر) في ۱ ليتر من الماء)	الحشرات الطائرة
۰٬۵۰۰،۳ ٪ (۵-۳ ميلي ليتر في ۱ ليتر من الماء)	الدبابير و الذباب
٢٠٠٧-٠،٦ (٦- ٧ ميلي ليتر في ١ ليتر من الماء)	الحشرات الزاحفة
٢٠٠٧-١،١ (٦- ٧ ميلي ليتر في ١ ليتر من الماء)	للصراصير
۲۰۰۷-۱،۱ (۱- ۷ ميلي ليتر في ۱ ليتر من الماء)	بق الفراش

يكن استخدام مبيد دلتاسيد سييدي في الأبنية والمناطق المكشوفة والمساحات الخضراء عن طريق مضخات الضغط والمرذاذات والبخاخات الآلية والكهربائية.

لسُتعمل الكميات الكبيرة من للبيد في حالة الإنتشار الكبير للحشرات أو في حال عدم فاعلية الكمية للمستخدمة، إنَّ لتر واحد من المحلول فقال في مساحة تُقدَر بـ ١٠ - ٢٠ متر مربع، مع استخدام كميات كبيرة من الماء على الأسطح للماشة للماء بشكل كبير مثل الجدران الخشنة

البيانات التحذيرية : المخاطر على الإنسان والحيوانات المنزلية:

تتبيه: ضار في حال الإيتلاع أو استثماثته أو امتصاحه عرا الجلد. يسبب تهيج العين، تجنب استثماثق الرذاذ. تجنب ملاسمة المتبع للجلد والعيين والملابس، أهسل يديك جيدًا بالحاء والصابون بعد الاستخدام. تخلص من الملابس الملوثة وأعسالها لكن استخدامها بكم.ذذا، لابد معدات الواقبة الشخصية.

. معدات الوقاية الشخصية : يجب على مستخدمي المنتج ارتداء قميص كم طويل و بنطلون طويل، فقازات مقاومة للمواد الكيماوية والأحذية والجوارب.

النبع تعليمات جهة التصنيع لتنظيف معدات الوقائية الشخصية أو العفاظ عليها. في حالة عدم وجود تعليمات للمواد القابلة للخسل، استخدم منظف وماء ساخن. اغسل معدات الوقاية الشخصية على نحوٍ منفصل بعيدًا عن ملابس الغسيل الأخرى.

توصيات سلامة المستخدمين: اغسل الهدين قبل الأكل، الشرب، مضع اللبان، التدخين أو استخدام المرحاض، خلج الملابس أومعدات الوفاقة الشخصية فوراً به حال تفاديّة المبيدات الحشرية إليها، وغسلها جيدًا وارتداء ملابس أخرى تغليقة، خلع معدات الوفاقية الشخصية قررًا بعد انتهاء الاستخدام. غسل اللفاؤين فورًا قبل خلمهما، الاشسال جيدًا وإذاذه المراس نظمةً في أمر ء وقت ممكن

المخاطر البيئية: ي حالات الاستخدامات الأرضية. لا تخلط هذا المُشج مباشرة بالماء أو في المناطق التي تحتوي على مجاري مائية ظاهرة. احرص على عدم تلويث المياه النظيفة عند التخلص من الماء المستخدم في غسل المعدات.

والمسكان الأولية في النا إمياء أهمين: إيدا من عقومة وقطايا بأطون وبدا بالله دادة 2-4 درفية. إلا ألا الاستحادة أن وقوت برعالة الله الاستحادة الشائد الاستارات الركافة السعوان المستواد الطبيعة المستواد المستود المستود

العرايين والعلمين من الموجات القيامة في العرايين في الموجات القيامة بالموجات الموجات الموجات الموجات الموجات ا إلى الموجات الموجات الموجات الموجات الموجات الموجات الموجات الموجات الماضية على الموجات الموجا

القسمانُ : تضمنُ الشُركةُ المنتجةُ ثبات المُواصفات الكيميائية والقيريائيةٌ لهذا المبيد وسلامة عبواته الاصلية في التخزين العادي طبلة فترة صلاحيته تحت ظروف دولة الإمارات العربية المتحدة .