ANNEX

SUMMARY OF PRODUCT CHARACTERISTICS FOR A BIOCIDAL PRODUCT

NEODUST

Product type(s)

PT18: Insecticides, acaricides and products to control other arthropods

Authorisation number: T∏18-0515

R4BP asset number: GR-0027846-0000

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1. ADMINISTRATIVE INFORMATION

1.1. Trade name(s) of the product

Trade name(s)	NEODUST
	DUST ONE
	DUSTCIDE
	NEW DUST MICRO
	DUSTEX MG
	NEODUST PLUS
	NEOBLU
	DUST PLUS

1.2. Authorisation holder

Name and address of the authorisation holder	Name	Bleu Line S.r.l.
Name and address of the authorisation holder	Address	Virgilio, 28 47122 Forlì Italy
Authorisation number		тП18-0515
R4BP asset number		GR-0027846-0000
Date of the authorisation		03/06/2022
Expiry date of the authorisation		03/06/2032

1.3. Manufacturer(s) of the product

Name of manufacturer	BLEU LINE S.r.l.
Address of manufacturer	Via Virgilio, 28, Z.I. Villanova 47122 Forlì Italy
Location of manufacturing sites	BLEU LINE S.r.l. site 1
	BLEU LINE S.r.l., via Tacito, 9 20094 Corsico (MI) Italy
	BLEU LINE S.r.1. site 2
	FERBI S.r.l., viale 1° Maggio - C.da Ripoli 64023 Mosciano S. Angelo (TE) Italy
	BLEU LINE S.r.l. site 3
	SINAPAK S.r.l., Via dell'Industria e dell'Artigianato, 7 27049 Stradella (PV) Italy

1.4. Manufacturer(s) of the active substance(s)

Active substance	Permethrin
Name of manufacturer	Tagros Chemicals India Private Ltd.
Address of manufacturer	No.72, Marshalls Road Jhaver Centre, IV floor, Rajah Annamalai Building Egmore 600008 Chennai India
Location of manufacturing sites	Tagros Chemicals India Private Ltd. site 1 A-4/1&2, Sipcot Industrial Complex Kudikadu
	Cuddalore, 607 005 Tamilnadu, India 607 005 Tamilnadu India

Active substance	Permethrin
Name of manufacturer	Limaru (acting for Tagros) (Name of substance supplier according to Art. 95)
Address of manufacturer	Bus 7, 3583 Beringen Belgium
Location of manufacturing sites	Limaru (acting for Tagros) (Name of substance supplier according to Art. 95) site 1
	A-4/1&2, Sipcot Industrial Complex Kudikadu Cuddalore 607 005 Tamilnadu India

Active substance	2-(2-butoxyethoxy)ethyl 6-propylpiperonyl ether (Piperonyl butoxide/PBO)
Name of manufacturer	ENDURA S.P.A.
Address of manufacturer	Viale Pietramellara, 5 40121 Bologna Italy
Location of manufacturing sites	ENDURA S.P.A. site 1
	Via Baiona 107-111 48123 Ravenna Italy

2. PRODUCT COMPOSITION AND FORMULATION

2.1. Qualitative and quantitative information on the composition of the product

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Permethrin		active substance	52645-53-1	258-067-9	0,538
2-(2-butoxyethoxy)ethy 6-propylpiper- onyl ether (Piperonyl butoxide/PBO)	yl	active substance	51-03-6	200-076-7	0,053
Arcosolv DPM	(2- METHOXYMET ETHOXY) PROPANOL	Non-active	34590-94-8	252-104-2	0,5

2.2. Type(s) of formulation

Microgranules

3. HAZARD AND PRECAUTIONARY STATEMENTS

Hazard statements	H410: Very toxic to aquatic life with long lasting effects.
	EUH208: Contains <name of="" sensitising="" substance="">. May produce an allergic reaction.</name>
Precautionary statements	P273: Avoid release to the environment.
	P391: Collect spillage.
	P501: Dispose of contents to to hazardous waste facilities in accordance with national regulations
	P501: Dispose of contents to to hazardous waste facilities in accordance with national regulations

4. AUTHORISED USE(S)

4.1. Use description

Table 1. 1 – Spreading on cockroaches (indoor)

Product type	PT18: Insecticides, acaricides and products to control other
	arthropods
Where relevant, an exact description of the authorised use	Surface treatment indoors (in a band along the perimeter) by spreading, including cracks and crevices, against American cockroaches (Periplaneta americana). The product has a residual effect of 3 weeks.
Target organism(s) (including development stage)	Scientific name: Periplaneta americana Common name: American Cockroach Development stage: adults
Field(s) of use	indoor use
	Indoor
Application method(s)	Method: spreading
	Detailed description: Surface treatment indoors (in a band along the perimeter) by spreading, including cracks and crevices.
Application rate(s) and frequency	Application Rate: 10 g/m2
	Dilution (%): Ready to use product
	Number and timing of application: one time per month, if the infestation persists
Category(ies) of users	trained professional; professional; general public (non-professional)
Pack sizes and packaging material	For non professional use: HDPE Bottle from 100 to 1000 g PET/PE Bag of: 500-700-750-1000 g Doypack (Paper/Al/PE) Bag of 1000 g (PET/Al/PE) Bag of 1 kg For professional/trained professional use: HDPE Bottle of: 200-500-1000 g PET/PE Bag from 200 to 3000 g Doypack (Paper/Al/PE) Bag of 1 kg P bucket: from 1 to 25 kg

4.1.1. Use-specific instructions for use

Apply the product directly from the packaging or via the can dispenser uniformly as surface treatment indoors (in a band along the perimeter) including applications in cracks and crevices.

Remove (clean) product and dead insects when the presence of live insects is not recorded.

For the bottle packaging, turn the bottle upside down 4 times for the dosage of 10g/m².

Bag packaging contains a measuring cup.

Noticeable mortality of American cockroaches is expected 48-96h after exposure of the insects to the treated surfaces

4.1.2. Use-specific risk mitigation measures

Wet cleaning IS NOT applicable. Use only dry-cleaning procedures (vacuum or broom) or use damp paper.

4.1.3. Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

Please refer to General direction of use

4.1.4. Where specific to the use, the instructions for safe disposal of the product and its packaging

Please refer to General direction of use

4.1.5. Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

Please refer to General direction of use

4.2. Use description

Table 2. 2 – Spreading on ticks (indoor)

Product type	PT18: Insecticides, acaricides and products to control other arthropods	
Where relevant, an exact description of the authorised use	Indoor perimeter treatments against <i>Ixodes ricinus</i> (tick). The product has a residual action of 3 weeks.	
Target organism(s) (including development stage)	Scientific name: Ixodes ricinus Common name: sheep tick Development stage: adults	
Field(s) of use	indoor use Indoor	
Application method(s)	Method: spreading	
	Detailed description: Surface treatment by spreading Apply the product directly from the packaging or via the can dispenser uniformly in the perimeters of rooms.	
Application rate(s) and frequency	Application Rate: 12 g/m2	
	Dilution (%): Ready to use product	
	Number and timing of application:	
	one time per month, if the infestation persists.	
Category(ies) of users	trained professional; professional; general public (non-professional)	
Pack sizes and packaging material	For non professional use: HDPE Bottle from 100 to 1000 g PET/PE Bag of: 500-700-750-1000 g Doypack (Paper/Al/PE) Bag of 1000 g (PET/Al/PE) Bag of 1 kg For professional/trained professional use: HDPE Bottle of: 200-500-1000 g PET/PE Bag from 200 to 3000 g Doypack (Paper/Al/PE) Bag of 1000 g	

(PET/Al/PE) Bag of 1 kg
PP bucket: from 1 to 25 kg

4.2.1. Use-specific instructions for use

Apply the product directly from the packaging or via the can dispenser uniformly as surface treatment in perimeters of rooms. Remove (clean) product and dead insects when the presence of live insects is not recorded. The product shall not be used in the presence of humans or animals (pets). Humans and animals (pets) can reenter into the treated area 24 hours after the product application.

For the bottle packaging, turn the bottle upside down 5 times for the dosage of 12g/m².

Bag packaging contain a measuring cup.

4.2.2. Use-specific risk mitigation measures

Wet cleaning IS NOT applicable. Use only dry-cleaning procedures (vacuum or broom) or use damp paper

4.2.3. Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

Please refer to General direction of use

4.2.4. Where specific to the use, the instructions for safe disposal of the product and its packaging

Please refer to General direction of use

4.2.5. Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

Please refer to General direction of use

4.3. Use description

Table 3. 3 - Spreading on ants (indoor)

Product type	PT18: Insecticides, acaricides and products to control other arthropods
Where relevant, an exact description of the authorised use	Indoor perimetral crack and crevice applications against black garden ants. The product has a residual action of 3 weeks.
Target organism(s) (including development stage)	Scientific name: Lasius niger Common name: garden ant Development stage: adults
Field(s) of use	indoor use Indoor
Application method(s)	Method: spreading Detailed description: Apply the product directly from the packaging or via the can dispenser in a uniformly manner as perimetral crack and crevice applications.
Application rate(s) and frequency	Application Rate: 10 g/m2. Dilution (%): Ready to use product

[&]quot;The treatment premises/room must not be accessible to pets"

[&]quot;Do not place food or feed in areas where the product is or will be applied"

[&]quot;Avoid any direct or indirect contact with food and feed"

[&]quot;Keep away from food/feed stuff, eating utensils or food contact surfaces"

	Number and timing of application: One time per month, if the infestation persists.
Category(ies) of users	trained professional ; professional ; general public (non-professional)
Pack sizes and packaging material	For non professional use: HDPE Bottle from 100 to 1000 g PET/PE Bag of: 500-700-750-1000 g Doypack (Paper/Al/PE) Bag of 1000 g (PET/Al/PE) Bag of 1 kg For professional/trained professional use: HDPE Bottle of: 200-500-1000 g PET/PE Bag from 200 to 3000 g Doypack (Paper/Al/PE) Bag of 1000 g (PET/Al/PE) Bag of 1 kg PP bucket: from 1 to 25 kg

4.3.1. Use-specific instructions for use

Apply the product directly from the packaging or via the can dispenser uniformly as indoor perimetral, crack and crevice treatment (to points where ants come into the building) against black garden ant infestation. Remove (clean) product and dead insects when the presence of live insects is not recorded. For the bottle packaging, turn the bottle upside down 4 times for the dosage of $10g/m^2$

Bag packaging contains a measuring cup.

4.3.2. Use-specific risk mitigation measures

Wet cleaning IS NOT applicable. Use only dry-cleaning procedures (vacuum or broom) or use damp paper.

4.3.3. Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

Please refer to General direction of use

4.3.4. Where specific to the use, the instructions for safe disposal of the product and its packaging

Please refer to General direction of use

4.3.5. Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage

Please refer to General direction of use

[&]quot;Do not place food or feed in areas where the product is or will be applied"

[&]quot;Avoid any direct or indirect contact with food and feed"

[&]quot;Keep away from food/feed stuff, eating utensils or food contact surfaces"

5. GENERAL DIRECTIONS FOR USE¹

5.1. Instructions for use

The product should only be used in areas under the restriction of 'strictly NOT wet-cleaned'

Apply the product directly from the packaging or via the can dispenser uniformly.

To be used on porous and non-porous surface.

Wet cleaning IS NOT applicable. Use only dry-cleaning procedures (vacuum or broom) or damp paper.

Remove (clean) product and dead insects, when the presence of live insects is not recorded.

5.2. Risk mitigation measures

- Wet cleaning IS NOT applicable. Perform dry cleaning of treated surfaces and adjacent floor. Use only drycleaning procedures (vacuum or broom) or use damp paper.
- Avoid that the product reaches food, beverages, containers intended to contain them.
- After handling and in case of contamination, wash thoroughly with soap and water.

5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment

The product is very toxic to aquatic organisms with long lasting effects; can cause an allergic reaction due to Permethrin.

The biocidal product should not be applied in areas where food for human consumption is exposed at the time of treatment.

Avoid the exposure of animals during the treatment.

Do not use the product in agriculture.

5.4. Instructions for safe disposal of the product and its packaging

- --Empty containers, unused product and other waste generated during the treatment and cleaning (i.e., damp papers, vacuum or brooming waste) are considered hazardous waste. Collect all waste material and place in closable, marked containers.
- -Do not throw on unpaved floors, in watercourses, in the sink or in the drain
- Dispose of contents/container in accordance with local regulations.

5.5. Conditions of storage and shelf-life of the product under normal conditions of storage

In packs kept intact and under normal temperature conditions, the biocidal product keeps its characteristics unaltered for at least 2 years in its initial commercial packaging.

Do not stack the bag.

¹Instructions for use, risk mitigation measures and other directions for use under this section are valid for any authorised uses.

6. OTHER INFORMATION

none