Summary of product characteristics for a biocidal product

Product name: BIOCALCO SL70

Product type(s): PT02 - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)

PT03 - Veterinary hygiene (Disinfectants)

Authorisation number: FR-2023-0079

R4BP 3 asset reference number: FR-0031594-0001

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Administrative information

1.1. Trade names of the product

BIOCALCO SL70		

1.2. Authorisation holder

Name and address of the authorisation holder

Name	CARMEUSE EUROPE S.A.
Address	Boulevard de Lauzelle , 65 1348 Ottignies Louvain-La-Neuve Belgium

Authorisation number

FR-2023-0079 1-1

R4BP 3 asset reference number

FR-0031594-0001

Date of the authorisation

26/12/2023

Expiry date of the authorisation

25/12/2033

1.3. Manufacturer(s) of the biocidal products

Name of the manufacturer	Carmeuse Europe S.A.		
Address of the manufacturer	Boulevard de Lauzell, 651348 Ottignies Louvain-La-Neuve Belgium		
Location of manufacturing sites	215 route d'Arras, 62320 Bois Bernard France		
	závod Vápenka Mokrá,Mokrá 359,664 04 Mokrá Czech Republic		
	Str Principala 1, 337457 Com. Soimus Romania		
	Valea Mare Privat, 117805 Campulung Romania		
	HRSZ 064/1, 7827 Beremend Hungary		
	Rue du Val Notre Dame 300, 4520 Moha,Belgium Moha Belgium		
	Rue du Château 13a, 5300 Seilles Belgium		
	závod Vápenka Slavec, Slavec 179, 049 11 Slavec Slovakia		
	Nijverheidsstraat 32, 2802 AL Gouda Netherlands		

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

Active substance	1255 - Calcium dihydroxide/calcium hydroxide/caustic lime/hydrated lime/slaked lime			
Name of the manufacturer	Carmeuse Europe S.A,			
Address of the manufacturer	Boulevard de Lauzell, 65 1348 Ottignies Louvain-La-Neuve Belgium			
Location of manufacturing sites	215 route d'Arras, 62320 Bois Bernard, France			
	závod Vápenka Mokrá, Mokrá 359, 664 04 Mokrá, Czech Republic			
	Str Principala 1, 337457 Com. Soimus, Romania			
	Valea Mare Pravat, 117805 Campulung Romania			
	HRSZ 064/1, 7827 Beremend, Hungary			
	Nijverheidsstraat 32, 2802 AL Gouda, Netherlands			
	Rue du Val Notre Dame 300, 4520 Moha, Belgium			
	Rue du Château 13a, 5300 Seilles Belgium			
	závod Vápenka Slavec, Slavec 179, , 049 11 Slavec Slovakia			

2. Product composition and formulation

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

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Calcium dihydroxide/calcium hydroxide/caustic lime/hydrated lime/slaked lime		Active Substance	1305-62-0	215-137-3	70

2.2. Type of formulation

DP - Dustable powder

3. Hazard and precautionary statements

Hazard statements

Causes skin irritation.

Causes serious eye damage.

May cause respiratory irritation.

Precautionary statements

Wear protective clothing.

IF IN EYES:Rinse cautiously with water for several minutes.Remove contact lenses, if present and easy to do. Continue rinsing.

IF ON SKIN: Wash with plenty of water.

Avoid breathing dust.

IF INHALED:Remove person to fresh air and keep comfortable for breathing.

Dispose of container to NATIONAL REGULATIONS.

Wash hands thoroughly after handling.

Use only outdoors or in a well-ventilated area.

Specific treatment (see instructions on this label).

If skin irritation occurs:Get medical advice.

Take off contaminated clothing. And wash it before reuse.

Immediately call a POISON CENTER or doctor/physician.

Call a POISON CENTER / doctor if you feel unwell.

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

Store locked up.

4. Authorised use(s)

4.1 Use description

Use 1 - Use #1.1 Disinfection of sewage sludge - Indoor and Outdoor- Professional

Product type

 $\mbox{\rm PT02}$ - Disinfectants and algaecides not intended for direct application to humans or animals (Disinfectants)

Where relevant, an exact description of the authorised use

Target organism(s) (including development stage)

Scientific name: bacteria Common name: Bacteria Development stage: all stage

Scientific name: nematode eggs Common name: worm eggs Development stage: Eggs

Field(s) of use

Indoor

Outdoor

Indoor, outdoor

The product is dosed into the sewage sludge and mixed by means of a blender.

Application method(s)

Method: Automatic direct application

Detailed description:

Ready to use product

The dry product is mixed with the sewage sludge in an open mixer. The product should be loaded by fully automated processes.

The dose must be sufficient to maintain a pH of > 12 during the contact time needed. Contact time : 24h for bacteria to several weeks for endoparasites.

Application rate(s) and frequencies

Application Rate: Application rate: 0.3 – 3.4 kg product / kg dry weight of substrate; typical dry solids content - 12-25% in sewage sludge.

Dilution (%):

Number and timing of application:

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Category(ies) of users

Professional

Pack sizes and packaging material

Bulk Big bags or sacks: 750 kg

4.1.1 Use-specific instructions for use

- The dose must be sufficient to maintain a pH of > 12 during the contact time needed.
- Application rate: 0.3 3.4 kg product / kg dry weight of substrate; typical dry solids content 12-25% in sewage sludge.
- The ratios may vary between applications and treatment plant designs. The user must ensure that the treatment is effective through preliminary laboratory tests that guarantee efficacy according to the legislation applicable to each case.

1.2 Use-specific risk mitig	ation measures
The loading of lime powder into the	unit treatment must be done semi-automatically.
- '	50 kg), the loading into the treatment unit and the disposal of empty bags must be performed
During the loading of the product as	nd the disposal of empty bags, wear :
• a respiratory protective equipment a 49 with a P3 filter);	at least APF 40 (airtight face piece covering eyes, nose, mouth and chin according to NF EN
chemical resistant gloves (glove ma	aterial to be specified by the authorisation holder within the product information);
protective coverall (coverall material)	al to be specified by the authorisation holder within the product information)
	dge, the wear of air fed or canister RPE specific for Ammonia gas, is required in absence of imate and prevent an exposure greater than the EUOEL of 14 mg/m³ for this gas.
	ion coverall during the manual handling of treated sewage sludge. nust be avoided or performed with an automated process with no exposure of the
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Target organism(s) (including development stage)

Scientific name: Bacteria Common name: Bacteria Development stage: All

Scientific name: Viruses Common name: Viruses Development stage: All

Scientific name: Endoparasites Common name: Micro-organisms Development stage: helminth eggs

Field(s) of use

Indoor

Outdoor

Indoor, outdoor

The product is dosed into the manure and mixed by means of a blender.

Application method(s)

Method: Automatic direct application

Detailed description:

Ready to use

The product is mixed with the manure.

The product should be loaded by fully automated processes.

The dose must be sufficient to maintain a pH of > 12 during the contact time needed.

Contact time: 72h (bacteria, virus) to 90 days (helminth eggs)

Application rate(s) and frequencies

Application Rate: Do not apply more than 170 kg product /m3 of manure. After the necessary contact time, dispose of the lime treated manure according to local legislation.

Dilution (%):

Number and timing of application:

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Category(ies) of users

Professional

Pack sizes and packaging material

Bulk Big bags or sacks: 750 kg

4.2.1 Use-specific instructions for use

- The dose must be sufficient to maintain a pH of > 12 during the contact time needed.
- Remove the manure from the animal house.

Apı	olication	rate:

- 1. Do not apply more than 170 kg product /m3 of manure,
- 2. After the necessary contact time, dispose of the lime treated manure according to local legislation

4.2.2 Use-specific risk mitigation measures

- The loading of lime powder into the unit treatment must be done semi-automatically.
- Considering the use of big bags (750 kg), the loading into the treatment unit and the disposal of empty bags must be performed using a forklift or a tele handler (including a closed cabin).
 - During the loading of the product and the disposal of empty bags, wear :
- a respiratory protective equipment at least APF 40 (airtight face piece covering eyes, nose, mouth and chin according to NF EN 149 with a P3 filter);
 - chemical resistant gloves (glove material to be specified by the authorisation holder within the product information);
 - protective coverall (coverall material to be specified by the authorisation holder within the product information)
- During the treatment of manures, the wear of air fed or canister RPE specific for Ammonia gas, is required in absence of collective management measures to estimate and prevent an exposure greater than the EUOEL of 14 mg/m³ for this gas.
 - · Wear protective gloves and protection coverall during the manual handling of treated manures.
- The cleaning of the unit treatment must be avoided or performed with an automated process with no exposure of the professional.
- Do not apply the product if releases from animal housings or manure/slurry storage areas can be directed to a sewage treatment plant or other aquatic environment.

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	
4.2.4 Where specific to the use, the instructions for safe disposal of the product and its packaging	
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4.2.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage	
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5. General directions for use

5.1. Instructions for use

- · Comply with the instructions for use.
- · Inform the registration holder if the treatment is ineffective.
- Respect the conditions of use of the product (concentration, contact time, temperature, pH, etc).
- For outdoor uses of the product, do not apply in case of wind or rain.

5.2. Risk mitigation measures

- Do not let bystander (including co-workers and children) and pets enter the treatment area during all the treatment duration.
- Use only in a well ventilated area.

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

- IF INHALED: Move to fresh air and keep at rest in a position comfortable for breathing. If symptoms: Call 112/ambulance for medical assistance. If no symptoms: Call a POISON CENTRE or a doctor.
- IF SWALLOWED: Immediately rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call 112/ambulance for medical assistance.
- IF ON SKIN: Immediately wash skin with plenty of water. Thereafter take off all contaminated clothing and wash it before reuse. Continue to wash the skin with water for 15 minutes. Call a POISON CENTER or a doctor.
- IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue rinsing for at least 15 minutes. Call 112/ambulance for medical assistance. Information to Healthcare personnel/doctor: The eyes should also be rinsed repeatedly on the way to the doctor if eye exposure to alkaline chemicals (pH > 11), amines and acids like acetic acid, formic acid or propionic acid

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

- Do not discharge unused product on the ground, into water courses, into pipes (sink, toilets...) nor down the drains.
- Dispose of unused product, its packaging (....) and all other waste, in accordance with local regulations.

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

- Shelf-life: 2 years.
- Protect from humidity.Keep away from acid

6. Other information

The applicant should give indications of application of the product (dilution, quantity applied on surfaces, etc.) on the label in order to guarantee the efficacy of the product during its application.