Summary of product characteristics for a biocidal product family

Family name: Milk of lime

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

animals (Disinfectants)

PT03 - Veterinary hygiene (Disinfectants)

Authorisation number: FR-2022-0052

R4BP 3 asset reference number: FR-0028614-0000

Table Of Contents

Part I First information level	1
1. Administrative information	1
2. Product family composition and formulation	2
Part II Second information level - meta SPC(s)	3
Meta SPC administrative information - Meta SPC1	3
2. Meta SPC composition	3
3. Hazard and precautionary statements of the meta SPC	4
4. Authorised use(s) of the meta SPC	5
5. General directions for use of the meta SPC	19
6. Other information	21
7. Third information level: individual products in the meta SPC	21
1. Meta SPC administrative information - Meta SPC2	23
2. Meta SPC composition	23
3. Hazard and precautionary statements of the meta SPC	24
4. Authorised use(s) of the meta SPC	24
5. General directions for use of the meta SPC	39
6. Other information	41
7. Third information level: individual products in the meta SPC	42

Part I.- First information level

1. Administrative information

1.1. Family name

1.2. Product type(s)

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

PT03 - Veterinary hygiene (Disinfectants)

1.3. Authorisation holder

Name and address of the authorisation holder

Name	Lhoist France Ouest
Address	15 rue Henri Dagalier 38000 Grenoble France
ED 0000 0050	

Authorisation number

FR-2022-0052

R4BP 3 asset reference number

FR-0028614-0000

Date of the authorisation

22/06/2022

Expiry date of the authorisation

21/06/2032

1.4. Manufacturer(s) of the biocidal products

Name of the manufacturer	Lhoist France Ouest
Address of the manufacturer	15 rue Henri Dagallier 38 100 Grenoble France
Location of manufacturing sites	Lieu-dit Les Gaillards 36 800 Saint Gaultier France
	Lieu-dit Le Martinet - BP6 47 500 Sauveterre La Lémance France
	Lieu-dit Les Justices 24120 Terrasson Lavilledieu France
	BP 0215 Neau 53602 Evron France

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

Active substance	1255 - Calcium dihydroxide/calcium hydroxide/caustic lime/hydrated lime/slaked lime
Name of the manufacturer	Lhoist France Ouest
Address of the manufacturer	15 rue Henri Dagallier 38100 Grenoble France
Location of manufacturing sites	Lieu-dit Le Martinet - BP6 47500 Sauveterre La Lemance France
	Les justices 24120 Terrasson Lavilledieu France
	Les Gaillards 36800 Saint Gautier France
	BP 0215 Neau 53602 Evron France

2. Product family composition and formulation

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

Common name	IUPAC name	Function	CAS number	EC number	Content (%)	

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Calcium dihydroxide/calcium hydroxide/caustic lime/hydrated lime/slaked		Active Substance	1305-62-0	215-137-3	12 - 45

2.2. Type(s) of formulation

SD - Suspension concentrate for direct application

Part II.- Second information level - meta SPC(s)

1. Meta SPC administrative information

1.1. Meta SPC identifier

Meta SPC1

1.2. Suffix to the authorisation number

1-1

1.3 Product type(s)

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

PT03 - Veterinary hygiene (Disinfectants)

2. Meta SPC composition

2.1.Qualitative and quantitative information on the composition of the meta SPC

Common name IUF	PAC name	Function	CAS number	EC number	Content (%)
Calcium dihydroxide/calcium hydroxide/caustic lime/hydrated lime/slaked		Active Substance	1305-62-0	215-137-3	20 - 45

2.2. Type(s) of formulation of the meta SPC

Formulation(s)

SD - Suspension concentrate for direct application

3. Hazard and precautionary statements of the meta SPC

Hazard	statements

Causes skin irritation.

Causes serious eye damage.

May cause respiratory irritation.

Precautionary statements

Avoid breathing dust.

Wash thoroughly after handling.

Use only outdoors or in a well-ventilated area.

Wear face protection.

IF ON SKIN: Wash with plenty of water.

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

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

Immediately call a POISON CENTER.

Specific treatment (see on this label).

If skin irritation occurs:Get medical.

Take off contaminated clothing. And wash it before reuse.

Call a if you feel unwell.

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

Store locked up.

Dispose of container to national regulations.

4. Authorised use(s) of the meta SPC

4.1 Use description

Use 1 - Disinfection of sewage sludge

Product type	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: other Common name: Bacteria Development stage: Scientific name: helminth eggs Common name: Endoparasites Development stage: Eggs
Field(s) of use	Indoor
	Outdoor
	Indoor, outdoor
Application method(s)	Method: Direct and automated application Detailed description: The product is dosed into the sewage sludge and mixed by means of a blender. The treated sludge may have three destinations - agricultural use, incineration or landfill.
Application rate(s) and frequencies	Application Rate: Ready to use Dilution (%): - Number and timing of application: Ready to use The product is mixed with the sewage sludge The application rate must be sufficient to maintain a pH >12 during the contact time. Contact time: 24H to several weeks for helminth eggs.
Category(ies) of users	Professional
Pack sizes and packaging material	IBC made of HDPE (1 m3) equipped with an electrical stirrer or with a recirculating

	pump.
	Container made of stainless steel up to 25 t equipped with an electrical stirrer (IDRA containers).
4.1.1 Use-specific instruction	ns for use
Apply at 0.003 kg -30 kg of active sub The application dose should be set to The ratios may vary between applicat	t to maintain a pH >12 during the contact time. stance (calcium hydroxide) per ton/m3 sludge. achieve a rate of 20 - 50% of the dry solids weight of sludge. ions and treatment plant designs. The user must ensure that the treatment is effective guarantee efficacy according to the legislation applicable to each case.
4.1.2 Use-specific risk mitiga	tion measures
 During the automatic loading of the pr 	love material to be specified by the authorisation holder within the product information),
- The wear of air fed or canister RPE spectimate and prevent an exposure greate	pecific for ammonia gas is recommended in absence of collective management measures to er than the EUOEL of 14 mg/m3 for this gas.
During cleaning of equipment, wear: a respiratory mask at least APF 40 (reinformation),	spiratory mask type to be specified by the autorisation holder within the product
protective chemical resistant gloves (g protective coverall (at least category III	love material to be specified by the authorisation holder within the product information), type 6),
goggles Wear protective gloves and protection	coverall during the manipulation of treated sewage sludge.
	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
-	

4.1.4 Where specific to the use, the instructions for safe disposal of the product and its packaging		
-		
4.1.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product storage	
-		
4.2 Use description		
Use 2 - Disinfection of manure		
Product type	PT03 - Veterinary hygiene (Disinfectants)	
Where relevant, an exact description of the authorised use	-	
Target organism(s) (including development stage)	Scientific name: other Common name: Bacteria Development stage:	
	Scientific name: virus Common name: Viruses Development stage:	
	Scientific name: helminth eggs Common name: Endoparasites Development stage: Eggs	
Field(s) of use	Outdoor Outdoor	
	Application to manure inside or outside animal houses	
Application method(s)	Method: Direct and automated application Detailed description: Direct and automated application by mix with manure The product is dosed into the manure and mixed by means of a blender. The treated manure is used for agricultural use.	

Application rate(s) and frequencies

Application Rate: Ready to use

Dilution (%):

Number and timing of application:

Ready to use

The product is mixed with the manure

Contact time: 72 hours to several weeks for helminth eggs

Category(ies) of users

Professional

Pack sizes and packaging material

IBC made of HDPE (1 m3) equipped with an electrical stirrer or with a recirculating pump.

Container made of stainless steel up to 25 t equipped with an electrical stirrer (IDRA containers).

4.2.1 Use-specific instructions for use

- The application rate must be sufficient to maintain a pH >12 during the contact time.
- Application to manure outside animal houses:
- 1. Remove the manure or litter from the animal house.
- 2. Do not apply more than 30 kg lime /m3 of manure.
- 3. Stockpile the lime treated manure.
- 4. After the necessary contact time, dispose of the lime treated manure according to local legislation.
- Application of lime to manure inside animal houses:

 1. Do not apply more than 30 kg lime /m3 of manure inside the animal house.
- 2. Remove the lime/manure mixture from the animal house.
- 3. Homogenise the manure or litter mixture.
- 4. Stockpile the lime treated manure.
- 5. After the necessary contact time, dispose the lime treated manure according to the local legislation.

4.2.2 Use-specific risk mitigation measures

	in the blender must be carried out directly from the packaging.
 During the automatic loading of the p protective chemical resistant gloves (c 	roduct, wear: glove material to be specified by the authorisation holder within the product information),
protective coverall (at least category il	
face shield. - The wear of air fed or canister RPE s	pecific for ammonia gas is recommended in absence of collective management measures to
estimate and prevent an exposure greate	er than the EUOEL of 14 mg/m3 for this gas.
 During cleaning of equipment, wear: a respiratory mask at least APF 40 (re 	espiratory mask type to be specified by the autorisation holder within the product
information),	
protective chemical resistant gloves (g protective coverall (at least category II	glove material to be specified by the authorisation holder within the product information),
goggles.	турс оу,
	n coverall during the manipulation of treated sewage sludge. rom animal housings or manure/slurry storage areas can be directed to a sewage treatment
plant.	on anima housings of manure/siarry storage areas earlibe directed to a sewage treatment
4 2 2 Whara apositis to the u	as the portioulars of likely direct or indirect offects first aid
-	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment
instructions and emergency	measures to protect the environment
-	
1 2 1 Where specific to the u	se, the instructions for safe disposal of the product and its
packaging	se, the mandenons for sale disposar of the product and its
paolaging	
-	
-	se, the conditions of storage and shelf-life of the product
under normal conditions of s	torage
under normal conditions of s	torage
under normal conditions of s -	storage
under normal conditions of s	storage
under normal conditions of s	storage
under normal conditions of s	storage
<u>-</u>	storage
4.3 Use description	
4.3 Use description	oor surfaces of animal accomodations and transportation
4.3 Use description	oor surfaces of animal accomodations and transportation
4.3 Use description Use 3 - Disinfection of indoor fl	
4.3 Use description	oor surfaces of animal accomodations and transportation

Where relevant, an exact description of the authorised use	-
Target organism(s) (including development stage)	Scientific name: Bacteria . Common name: Bacteria Development stage:
	Scientific name: VIRUSES Common name: Viruses Development stage:
	Scientific name: Fungi Yeast Common name: Fungi/yeasts Development stage:
Field(s) of use	Indoor
	Indoor
Application method(s)	Method: Direct application with a semi-automated spreader Detailed description:
	Direct application with a semi-automated spreader The product is spread directly onto the floors of animal accomodations (poultry, cattle, sheep)
Application rate(s) and frequencies	Application Rate: Ready to use Dilution (%): - Number and timing of application: Ready to use 1 kg active substance/m² Contact time: 48H
Category(ies) of users	Professional
Pack sizes and packaging material	IBC made of HDPE (1 m3) equipped with an electrical stirrer or with a recirculating pump.
	Container made of stainless steel up to 25 t equipped with an electrical stirrer (IDRA containers).

4.3.1 Use-specific instructions for use

-	A. On concrete floors:
-	1. Wash the installation with running water.
-	2. Sprinkle approx.1 kg of active substance per m2 on the damp ground.
-	3. Leave to act for at least 48 h.
-	B. On beaten-earth floors:
-	1. Brush and wet the floor.
-	2. Sprinkle approx.1 kg of active substance per m2 on the damp ground.
-	3. Leave to act for at least 48 h.
4.3	3.2 Use-specific risk mitigation measures
	Do not apply the product if releases from animal housings, manure/slurry storage areas, or animal transportation disinfection reas can be directed to a sewage treatment plant. Forbid children's access to treated floors.

The product is spread onto the floors of animal accommodations using a semi-automated spreader.

Semi-automatic process:

- The semi-automatic loading of the product in the spraying systems must be carried out directly from the packaging. During loading, the IBC must be fitted with a drain spout or a dispensing gun.
- During the semi-automatic loading of the product, wear: protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information), protective coverall (at least category III type 4), face shield.
- During application, wear:

a respiratory mask at least APF 40 (respiratory mask type to be specified by the autorisation holder within the product information),

protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information), protective coverall (at least category III type 4), goggles.

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	
-	
4.3.4 Where specific to the use, the instructions for safe disposal of the product and its packaging	
-	
4.3.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product storage
-	
4.4 Use description	
Use 4 - Disinfection of animal b	edding materials
Product type	PT03 - Veterinary hygiene (Disinfectants)
Where relevant, an exact description of the authorised use	-
Target organism(s) (including development stage)	Scientific name: Bacteria . Common name: Bacteria Development stage:
	Scientific name: VIRUSES Common name: Viruses Development stage:
Field(s) of use	Indoor
Field(3) of use	Indoor
Application method(s)	Method: Direct application with a semi-automated spreader Detailed description:
	Direct application with a semi-automated spreader The product is spread directly onto animal bedding materials (straw, sawdust, woodchip)

Application rate(s) and frequencies	Application Rate: Ready to use Dilution (%): - Number and timing of application: Ready-to-use
	The application rate must be sufficient to maintain a pH >12 during the contact time. Contact time: 72 h
Category(ies) of users	Professional
Category(ies) of users Pack sizes and packaging material	IBC made of HDPE (1 m3) equipped with an electrical stirrer or with a recirculating pump. Container made of stainless steel up to 25 t equipped with an electrical stirrer (IDRA containers).

4.4.1 Use-specific instructions for use

- Cattle: Spread onto mulched or soiled bedding, do not apply lime alone to animal stalls. Use 1 to 1.5 kg of active substance per livestock unit per week in straw area. 200 to 300 g of active substance per stall once or twice a week.
- Sheep/goats: 110 to 200 g of active substance/m2 per head/week.
- Poultry: 100 to 200 g of active substance/m2 1-2 times per week.

4.4.2 Use-specific risk mitigation measures
- Do not apply the product if releases from animal housings or manure/slurry storage areas can be directed to a sewage treatment
plant. - The wear of air fed or canister RPE specific for ammonia gas is recommended in absence of collective management measures to estimate and prevent an exposure greater than the EUOEL of 14 mg/m3 for this gas. - Forbid children's access to treated floors.
Semi-automatic process: - The semi-automatic loading of the product in the spraying systems must be carried out directly from the packaging. During loading, the IBC must be fitted with a drain spout or a dispensing gun. - During the semi-automatic loading of the product, wear:
protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information), protective coverall (at least category III type 4), face shield.
- During application, wear: a respiratory mask at least APF 40 (respiratory mask type to be specified by the autorisation holder within the product information),
protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information), protective coverall (at least category III type 4), goggles.
4.4.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
-
4.4.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
-
4.4.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage
4.5 Use description
Use 5 - Disinfection of animal accommodations; limewashing of walls

SUMMARY OF PRODUCT CHARACTERISTICS

Product type

PT03 - Veterinary hygiene (Disinfectants)

Where relevant, an exact description of the authorised use

Scientific name: Bacteria . Common name: Bacteria Development stage:

Target organism(s) (including development stage)

Scientific name: VIRUSES Common name: Viruses Development stage:

Scientific name: Fungi Yeast Common name: Fungi/yeasts Development stage:

Field(s) of use

Indoor

Indoor

Application method(s)

Method: Direct application with a brush

Detailed description:

Direct application with a brush

The product is applied by brushing onto the walls of accomodations (poultry, cattle, sheep)

Application rate(s) and frequencies

Application Rate: Ready to use product - 800 g of AS/m²

Dilution (%): -

Number and timing of application:

Ready to use product

800 g of AS/m²

Contact time: 48 hours

Category(ies) of users

Professional

Pack sizes and packaging material

IBC made of HDPE (1 m3) equipped with an electrical stirrer or with a recirculating pump.

Container made of stainless steel up to 25 t equipped with an electrical stirrer (IDRA containers).

E 4 Han amazifia imatuwati	and for the
.5.1 Use-specific instruction	ons for use
Clean the surface with running water	er before the application of the product.
E 2 Llas appoidis viole mitte	ration magazines
.5.2 Use-specific risk mitig	Jation measures
The comi outomatic loading of the	availuet in business must be covided out diverthy from the people ging. During leading the IDC
- The semi-automatic loading of the p must be fitted with a drain spout or a di	product in buckets must be carried out directly from the packaging. During loading, the IBC spensing gun.
Do not touch the walls the day of tre	
 Do not touch the treated wall until c Forbid children's access to fresh an 	
During the semi-automatic loading of	of the product, wear :
protective chemical resistant gloves protective coverall (at least category	(glove material to be specified by the authorisation holder within the product information),
face shield.	III (3)pc 0),
 During application, wear: a respiratory mask at least APE 4 (re 	espiratory mask type to be specified by the autorisation holder within the product information
	terial to be specified by the authorisation holder within the product information),
protective coverall (at least category	III type 6),
goggles. Do not apply the product if releases	from animal housings or manure/slurry storage areas can be directed to a sewage treatmen
Do not apply the product if releases	from animal housings or manure/slurry storage areas can be directed to a sewage treatment
Do not apply the product if releases	from animal housings or manure/slurry storage areas can be directed to a sewage treatment
Do not apply the product if releases	from animal housings or manure/slurry storage areas can be directed to a sewage treatmer
Do not apply the product if releases	from animal housings or manure/slurry storage areas can be directed to a sewage treatmen
- Do not apply the product if releases plant.	from animal housings or manure/slurry storage areas can be directed to a sewage treatment of the sewag
Do not apply the product if releases plant. 5.3 Where specific to the	
Do not apply the product if releases plant. 5.3 Where specific to the	use, the particulars of likely direct or indirect effects, first aid
Do not apply the product if releases plant. 5.3 Where specific to the	use, the particulars of likely direct or indirect effects, first aid
- Do not apply the product if releases plant. 5.3 Where specific to the	use, the particulars of likely direct or indirect effects, first aid
- Do not apply the product if releases plant. 5.3 Where specific to the	use, the particulars of likely direct or indirect effects, first aid
.5.3 Where specific to the astructions and emergency	use, the particulars of likely direct or indirect effects, first aid y measures to protect the environment
.5.3 Where specific to the astructions and emergency.	use, the particulars of likely direct or indirect effects, first aid
.5.3 Where specific to the astructions and emergency	use, the particulars of likely direct or indirect effects, first aid y measures to protect the environment
.5.3 Where specific to the nstructions and emergency	use, the particulars of likely direct or indirect effects, first aid y measures to protect the environment
- Do not apply the product if releases plant. - 5.3 Where specific to the nstructions and emergency	use, the particulars of likely direct or indirect effects, first aid y measures to protect the environment
.5.3 Where specific to the nstructions and emergency	use, the particulars of likely direct or indirect effects, first aid y measures to protect the environment
.5.3 Where specific to the astructions and emergency	use, the particulars of likely direct or indirect effects, first aid y measures to protect the environment
.5.3 Where specific to the astructions and emergency	use, the particulars of likely direct or indirect effects, first aid y measures to protect the environment

SUMMARY OF PRODUCT CHARACTERISTICS

-		
4.6 Use description		
Use 6 - Disinfection of floors of outdoor animal enclosures		
Product type	PT03 - Veterinary hygiene (Disinfectants)	
Where relevant, an exact description of the authorised use	-	
Target organism(s) (including development stage)	Scientific name: Bacteria . Common name: Bacteria Development stage:	
	Scientific name: VIRUSES Common name: Viruses Development stage:	
	Scientific name: Fungi Yeast Common name: Fungi/yeasts Development stage:	
Field(s) of use	Outdoor	
Field(s) of use	Outdoor	
Application method(s)	Method: Direct application with a semi-automated spreader Detailed description:	
	Direct application with a semi-automated spreader The product is spread directly onto the surface of animal enclosures (poultry)	
Application rate(s) and frequencies	Application Rate: Ready to use - 800 g of AS / m² Dilution (%): - Number and timing of application:	
	Ready to use	
	800 g of AS / m ²	

	Contact time: 48 hours	
	2 applications/year at a maximum	
Category(ies) of users	Professional	
Pack sizes and packaging material	IBC made of HDPE (1 m3) equipped with an electrical stirrer or with a recirculating pump.	
	Container made of stainless steel up to 25 t equipped with an electrical stirrer (IDRA containers).	
1.6.1 Use-specific instructions for use		
- Brush and wet the floor before the app	Brush and wet the floor before the application of the product.	

At the beginning of a production cycle it is recommended to spread the product onto the ground and apply water to the soil.

4.6.2 Use-specific risk mitigation measures

- Leave to act for at least 48 hours before bringing in poultry.

- Do not exceed two applications per year.
- Forbid children's access to treated floors.

Semi-automatic process:

- The semi-automatic loading of the product in the spraying systems must be carried out directly from the packaging. During loading, the IBC must be fitted with a drain spout or a dispensing gun.

 - During the semi-automatic loading of the product, wear:
- protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information), protective coverall (at least category III type 4), face shield.

During application, wear: a respiratory mask at least APF 40 (respiratory mask type to be specified by the autorisation holder within the product information),

protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information), protective coverall (at least category III type 4), goggles.		
4.6.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment		
4.6.4 Where specific to the use, the instructions for safe disposal of the product and its packaging		
-		
4.6.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage		
-		
5. General directions for use of the meta SPC		
5.1. Instructions for use		
- Respect the conditions of use of the product (concentration, contact time, temperature, pH, etc.).		
- Always read the label or leaflet before use and respect all the instructions provided.		
- Refer to hygiene plan in place in order to ensure that necessary efficacy level is achieved.		

The users should inform if the treatment is ineffective and report straightforward to the registration holder.

Rinsed several times commercial packaging with water after use. Used commercial packaging for Milk of Lime or related Lime product only. The product should be agitated before application and should be kept under continuous agitation during the application. 5.2. Risk mitigation measures Minimisation of splash and spills. During rinsing of commercial packaging, wear: protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information), protective coverall (at least category III type 6), face shield. 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: Rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call a POISON CENTRE or a doctor. IF ON SKIN: Take off all contaminated clothing and wash it before reuse. Wash skin with water. If skin irritation occurs: Get medical advice.

Use only in the absence of animals.

- IF IN EYES: Immediately rinse with water for several minutes. Remove contact lenses, if present and easy to do. Continue ri for at least 15 minutes.	ısing
- Call 112/ambulance for medical assistance.	
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. Conditions of storage and shelf-life of the product under normal conditions of stora	ge
 Shelf life: 1 month. Protect from frost. Do not store at a temperature higher than 30°C. 	
- Keep away from acids	
	-
6. Other information	
In France only: Lime has a virucidal activity (see Anses opinion 2020-SA-0043 of the 27th of March 2020). In case of spreading of the treated sludge, the hygienised sludge must meet the microbiological quality indicators defined in the national regulations. In France, the criteria are defined in the "arrêté du 8 janvier 1998".	

7. Third information level: individual products in the meta SPC

7.1 Trade name(s), authorisation number and specific composition of each individual product

Trade name(s)

Neutralac® SLS45	Market area: FR
Neutralac® CalciFlo EasyLight	Market area: FR
Basisec	Market area: FR

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

FR-0028614-0001 1-1

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	45

Neutralac® SL30 Market area: FR

Authorisation number

(R4BP 3 asset reference number - National Authorisation)

FR-0028614-0002 1-1

Common name	IUPAC name	Function	CAS number	EC number	Content (%)

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	30

1. Meta SPC administrative information

1.1. Meta SPC identifier

Meta SPC2

1.2. Suffix to the authorisation number

1-2

1.3 Product type(s)

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

PT03 - Veterinary hygiene (Disinfectants)

2. Meta SPC composition

2.1.Qualitative and quantitative information on the composition of the meta SPC

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	12 - 19,99

2.2. Type(s) of formulation of the meta SPC

Formulation(s)

SD - Suspension concentrate for direct application

3. Hazard and precautionary statements of the meta SPC

Hazard statements

Causes skin irritation.

Causes serious eye damage.

Precautionary statements

Wash thoroughly after handling.

Wear face protection.

IF ON SKIN: Wash with plenty of water.

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

Immediately call a POISON CENTER.

Specific treatment (see on this label).

If skin irritation occurs:Get medical.

Take off contaminated clothing. And wash it before reuse.

4. Authorised use(s) of the meta SPC

4.1 Use description

Use 1 - Disinfection of sewage sludge

Product type

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

Where relevant, an exact description of the authorised use

nimals (Disinfectants)

Target organism(s) (including development stage)

Scientific name: other Common name: Bacteria Development stage: Scientific name: helminth eggs Common name: Endoparasites Development stage: Eggs

Field(s) of use

Indoor

Outdoor

Indoor, outdoor

Application method(s)

Method: Direct and automated application

Detailed description:

Direct and automated application by mix with sewage sludge

The product is dosed into the sewage sludge and mixed by means of a blender. The treated sludge may have three destinations - agricultural use, incineration or landfill.

Application rate(s) and frequencies

Application Rate: Ready to use

Dilution (%): -

Number and timing of application:

Ready to use

The application rate must be sufficient to maintain a pH >12 during the contact time.

Contact time: 24H to several weeks for helminth eggs.

Category(ies) of users

Professional

Pack sizes and packaging material

IBC made of HDPE (1 m3) equipped with an electrical stirrer or with a recirculating pump.

Container made of stainless steel up to 25 t equipped with an electrical stirrer (IDRA containers).

4.1.1 Use-specific instructions for use

- The application rate must be sufficient to maintain a pH >12 during the contact time.
- Apply at 0.003 kg -30 kg of active substance (calcium hydroxide) per ton/m3 sludge.
- The application dose should be set to achieve a rate of 20 50% of the dry solids weight of 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.

4.1.2 Use-specific risk mitigation measures
- The automatic loading of the product in the blender must be carried out directly from the packaging.
 During the automatic loading of the product, wear: protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information), protective coverall (at least category III type 6),
face shield. - The wear of air fed or canister RPE specific for ammonia gas is recommended in absence of collective management measures to estimate and prevent an exposure greater than the EUOEL of 14 mg/m3 for this gas.
 During cleaning of equipment, wear: a respiratory mask at least APF 40 (respiratory mask type to be specified by the autorisation holder within the product information).
protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information), protective coverall (at least category III type 6),
goggles Wear protective gloves and protection coverall during the manipulation of treated sewage sludge.
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
4.1.4.Where execitie to the use the instructions for sefe disposal of the product and its
4.1.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
packaging
-
4.1.5 Where specific to the use, the conditions of storage and shelf-life of the product
under normal conditions of storage
4.2 Use description
Use 2 - Disinfection of manure

SUMMARY OF PRODUCT CHARACTERISTICS

PT03 - Veterinary hygiene (Disinfectants) **Product type** Where relevant, an exact description of the authorised use Scientific name: other Common name: Bacteria Development stage: Target organism(s) (including development stage) Scientific name: virus Common name: Viruses Development stage: Scientific name: helminth eggs Common name: Endoparasites Development stage: Eggs Indoor Field(s) of use Outdoor Application to manure/litter inside or outside animal houses Method: Direct and automated application Application method(s) Detailed description: Direct and automated application by mix with manure The product is dosed into the manure and mixed by means of a blender. The treated manure is used for agricultural use. Application Rate: Ready to use Application rate(s) and Dilution (%): frequencies Number and timing of application: Ready to use of product The application rate must be sufficient to maintain a pH >12 during the contact time.

Contact time: 72 hours to 90 days for helminth eggs

Category(ies) of users

Professional

Pack sizes and packaging material

IBC made of HDPE (1 m3) equipped with an electrical stirrer or with a recirculating pump.

Container made of stainless steel up to 25 t equipped with an electrical stirrer (IDRA containers).



4.2.1 Use-specific instructions for use

- Application to manure/litter outside animal houses:
- 1. Remove the manure or litter from the animal house.
- 2. Do not apply more than 100 kg lime /m3 of litter or manure.
- 3. Stockpile the lime treated manure.
- 4. After te necessary contact time, dispose of the lime treated manure according to local legislation.
- Application of lime to litter or manure inside animal houses:
- 1. Do not apply more than 30 kg lime /m3 of litter or manure inside the animal house.
- 2. Remove the lime/manure or lime/litter mixture from the animal house.
- 3. Homogenise the lime/manure or litter mixture.
- 4. Stockpile the lime treated manure.
- 5. After the necessary contact time, dispose the lime treated manure according to the local legislation.

4.2.2 Use-specific risk mitigation measures

- The automatic loading of the product in the blender must be carried out directly from the packaging.
- During the automatic loading of the product, wear:
 protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information),
 protective coverall (at least category III type 6),
 face shield.
- The wear of air fed or canister RPE specific for ammonia gas is recommended in absence of collective management measures to estimate and prevent an exposure greater than the EUOEL of 14 mg/m3 for this gas.
- During cleaning of equipment, wear:
- a respiratory mask at least APF 40 (respiratory mask type to be specified by the autorisation holder within the product information),

protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information), protective coverall (at least category III type 6), goggles.

- Wear protective gloves and protection coverall during the manipulation of treated sewage sludge.
- Do not apply the product if releases from animal housings or manure/slurry storage areas can be directed to a sewage treatment plant.

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 u packaging	se, the instructions for safe disposal of the product and its
-	
4.2.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product storage
4.3 Use description	
Use 3 - Disinfection of indoor fl	oor surfaces of animal accomodations and transportation
Product type	PT03 - Veterinary hygiene (Disinfectants)
Where relevant, an exact description of the authorised use	-
Target organism(s) (including development stage)	Scientific name: Bacteria . Common name: Bacteria Development stage:
	Scientific name: VIRUSES Common name: Viruses Development stage:
	Scientific name: Fungi Yeast Common name: Fungi/yeasts Development stage:
	Indoor
Field(s) of use	Indoor
Application method(s)	Method: Direct application manually Detailed description:
	Direct application manually (spraying downwards at low pressure) or with a semi- automated spreader The product is spread directly onto the floors of animal accomodations (poultry, cattle, sheep)

Application rate(s) and frequencies	Application Rate: Ready to use - 1 kg substance active/m² Dilution (%): - Number and timing of application: Ready to use 1 kg active substance /m² Contact time: 48 H
Category(ies) of users	Professional
Pack sizes and packaging material	IBC made of HDPE (1 m3) equipped with an electrical stirrer or with a recirculating pump.
	Container made of stainless steel up to 25 t equipped with an electrical stirrer (IDRA containers).
4.3.1 Use-specific instruction	ns for use
- The product is spread onto the floors	of animal accommodations using manual application (spraying downwards at low pressure)

A. On concrete floors:

 ${\bf 1.} \ {\bf Wash \ the \ installation \ with \ running \ water.}$

3. Leave to act for at least 48 h.

B. On beaten-earth floors:

2. Sprinkle approx.1 kg of active substance per m2 on the damp ground.

1. Brush and wet the floor.
2. Sprinkle approx.1 kg of active substance per m2 on the damp ground.
3. Leave to act for at least 48 h.
4.3.2 Use-specific risk mitigation measures
4.5.2 Ose-specific risk mitigation measures
 Do not apply the product if releases from animal housings, manure/slurry storage areas, or animal transportation disinfection areas can be directed to a sewage treatment plant. Forbid children's access to treated floors.
 Manual application (low-pressure, downwards): The semi-automatic loading of the product in the sprayer must be carried out directly from the packaging. During loading, the IBC must be fitted with a drain spout or a dispensing gun. The application must be performed downwards with a low-pressure sprayer. During semi-automatic loading, application and cleaning of spray equipment, wear: protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information),
protective coverall (at least category III type 4), face shield.
Semi-automatic process: - The semi-automatic loading of the product in the spraying systems must be carried out directly from the packaging. During loading, the IBC must be fitted with a drain spout or a dispensing gun.
 During the semi-automatic loading of the product, wear: protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information), protective coverall (at least category III type 4), face shield.
During application, wear: a respiratory mask at least APF 40 (respiratory mask type to be specified by the autorisation holder within the product information),
protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information), protective coverall (at least category III type 4), goggles.
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
-

4.3.4 Where specific to the u packaging	se, the instructions for safe disposal of the product and its
-	
4.3.5 Where specific to the us under normal conditions of s	se, the conditions of storage and shelf-life of the product storage
-	
4.4 Use description	
Use 4 - Disinfection of animal b	edding materials
Product type	PT03 - Veterinary hygiene (Disinfectants)
Where relevant, an exact description of the authorised use	-
Target organism(s) (including development stage)	Scientific name: Bacteria . Common name: Bacteria Development stage: Scientific name: VIRUSES Common name: Viruses
	Development stage:
Field(s) of use	Indoor
Application method(s)	Method: Direct application manually Detailed description: Direct application manually (spraying downwards at low pressure) or with a semi-automated spreader The product is spread directly onto animal bedding materials (straw, sawdust, woodchip)
	Application Rate: Ready to use

Application rate(s) and	
frequencies	

Dilution (%): -Number and timing of application:

Ready-to-use

The application rate must be sufficient to maintain a pH >12 during the contact time.

Contact time: 72 hours

Category(ies) of users

Professional

Pack sizes and packaging material

IBC made of HDPE (1 m3) equipped with an electrical stirrer or with a recirculating

Container made of stainless steel up to 25 t equipped with an electrical stirrer (IDRA containers).

4.4.1 Use-specific instructions for use

- Cattle: Spread onto mulched or soiled bedding, do not apply lime alone to animal stalls. Use 1 to 1.5 kg of active substance per livestock unit per week in straw area. 200 to 300 g of active substance per stall once or twice a week.
- Sheep/goats: 110 to 200 g of active substance/m2 per head/week.
- Poultry: 100 200 g of active substance/m2 1-2 times per week.

4.4.2 Use-specific risk mitigation measures
 The wear of air fed or canister RPE specific for ammonia gas is recommended in absence of collective management measures to estimate and prevent an exposure greater than the EUOEL of 14 mg/m3 for this gas. Do not apply the product if releases from animal housings, manure/slurry storage areas, or animal transportation disinfection areas can be directed to a sewage treatment plant. Forbid children's access to treated floors.
Manual application (low-pressure, downwards): The semi-automatic loading of the product in the sprayer must be carried out directly from the packaging. During loading, the IBC must be fitted with a drain spout or a dispensing gun. The application must be performed downwards with a low-pressure sprayer During semi-automatic loading, application and cleaning of spray equipment, wear: protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information), protective coverall (at least category III type 4), face shield.
Semi-automatic process: The semi-automatic loading of the product in the spraying systems must be carried out directly from the packaging. During loading, the IBC must be fitted with a drain spout or a dispensing gun. During the semi-automatic loading of the product, wear: protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information), protective coverall (at least category III type 4), face shield. During application, wear: a respiratory mask at least APF 40 (respiratory mask type to be specified by the autorisation holder within the product information), protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information), protective coverall (at least category III type 4), goggles.
1.4.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid nstructions and emergency measures to protect the environment
-
1.4.4 Where specific to the use, the instructions for safe disposal of the product and its backaging
-
I.4.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage
-

4.5 Use description

Use 5 - Disinfection of animal accommodations; limewashing of walls

Product type	PT03 - Veterinary hygiene (Disinfectants)		
Where relevant, an exact description of the authorised use	-		
Target organism(s) (including development stage)	Scientific name: Bacteria . Common name: Bacteria Development stage: Scientific name: VIRUSES Common name: Viruses Development stage: Scientific name: Fungi Yeast Common name: Fungi/yeasts Development stage:		
Field(s) of use	Indoor		
	Indoor		
Application method(s)	Method: Direct application with a brush Detailed description: Direct application with a brush The product is applied by brushing onto the walls of accomodations (poultry, cattle, sheep)		
Application rate(s) and frequencies	Application Rate: Ready to use product - 800 g of AS/m² Dilution (%): - Number and timing of application: Ready to use product		
	800 g AS/m²		
	Contact time: 48 hours		
Category(ies) of users	Professional		

Pack sizes and packaging material	IBC made of HDPE (1 m3) equipped with an electrical stirrer or with a recirculating pump.				
	Container made of stainless steel up to 25 t equipped with an electrical stirrer (IDRA containers).				
4.5.1 Use-specific instruction					
- Clean the surface with running water	before the application of the product.				
4.5.2 Use-specific risk mitiga	ation measures				
must be fitted with a drain spout or a dis - During the semi-automatic loading of protective chemical resistant gloves (grotective coverall (at least category I face shield.	the product, wear : glove material to be specified by the authorisation holder within the product information),				
	spiratory mask type to be specified by the autorisation holder within the product information), rial to be specified by the authorisation holder within the product information), II type 6),				
 Do not touch the walls the day of trea Do not touch the treated wall until co Forbid children's access to fresh and 	mplete drying of treated surfaces.				
plant.					
	se, the particulars of likely direct or indirect effects, first aid measures to protect the environment				
-					

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

SUMMARY OF PRODUCT CHARACTERISTICS

Pack sizes and packaging

-							
4.5.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage							
4.6 Use description							
Use 6 - Disinfection of floors of	outdoor animal enclosures						
Product type	PT03 - Veterinary hygiene (Disinfectants)						
Where relevant, an exact description of the authorised use	-						
Target organism(s) (including development stage)	Scientific name: Bacteria . Common name: Bacteria Development stage: Scientific name: VIRUSES Common name: Viruses Development stage:						
	Scientific name: Fungi Yeast Common name: Fungi/yeasts Development stage:						
Field(s) of use	Outdoor Outdoor						
Application method(s)	Method: Direct application manually Detailed description: Direct application manually (spraying downwards at low pressure) or with a semi-automated spreader The product is spread directly onto the surface of animal enclosures (poultry)						
Application rate(s) and frequencies	Application Rate: Ready to use - 800 g of AS / m² Dilution (%): -						

Number and timing of application:
Ready to use

800 g active substance/m²

Contact time 48H

2 applications/year at a maximum

Category(ies) of users

Professional

Pack sizes and packaging material

IBC made of HDPE (1 m3) equipped with an electrical stirrer or with a recirculating pump.

Container made of stainless steel up to 25 t equipped with an electrical stirrer (IDRA containers).

4.6.1 Use-specific instructions for use

- Brush and wet the floor before the application of the product.
- At the beginning of a production cycle it is recommended to spread the product onto the ground and apply water to the soil.
- Leave to act for at least 48 hours before bringing in poultry.

4.6.2 Use-specific risk mitigation measures

- Do not exceed two applications per year.
- Forbid children's access to treated floors.

Manual application (low-pressure, downwards):

- The semi-automatic loading of the product in the sprayer must be carried out directly from the packaging. During loading, the IBC must be fitted with a drain spout or a dispensing gun.

- The application must be performed downwards with a low-pressure sprayer
 During semi-automatic loading, application and cleaning of spray equipment, wear: protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information), protective coverall (at least category III type 4), face shield.
Semi-automatic process: - The semi-automatic loading of the product in the spraying systems must be carried out directly from the packaging. During loading, the IBC must be fitted with a drain spout or a dispensing gun During the semi-automatic loading of the product, wear:
protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information), protective coverall (at least category III type 4), face shield.
 During application, wear: a respiratory mask at least APF 40 (respiratory mask type to be specified by the autorisation holder within the product information),
protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information), protective coverall (at least category III type 4), goggles.
4.6.3 Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment
4.6.4 Where specific to the use, the instructions for safe disposal of the product and its packaging
packaging 4.6.5 Where specific to the use, the conditions of storage and shelf-life of the product
packaging 4.6.5 Where specific to the use, the conditions of storage and shelf-life of the product
packaging 4.6.5 Where specific to the use, the conditions of storage and shelf-life of the product
4.6.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage
4.6.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage 5. General directions for use of the meta SPC 5.1. Instructions for use
4.6.5 Where specific to the use, the conditions of storage and shelf-life of the product under normal conditions of storage 5. General directions for use of the meta SPC

-	Refer to hygiene plan in place in order to ensure that necessary efficacy level is achieved.					
-	The users should inform if the treatment is ineffective and report straightforward to the registration holder.					
-	Use only in the absence of animals.					
-	Rinsed several times commercial packaging with water after use.					
-	Used commercial packaging for Milk of Lime or related Lime product only.					
-	The product should be agitated before application and should be kept under continuous agitation during the application.					
5.2	5.2. Risk mitigation measures					
-	Minimisation of splash and spills.					
-	During rinsing of commercial packaging, wear:					
protective chemical resistant gloves (glove material to be specified by the authorisation holder within the product information),						
protective coverall (at least category III type 6),						
fa	ce shield.					
5.3. Particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment						
_		ļ				

Always read the label or leaflet before use and respect all the instructions provided.

- IF INHALED: If symptoms occur call a POISON CENTRE or a doctor.					
- IF SWALLOWED: Rinse mouth. Give something to drink, if exposed person is able to swallow. Do NOT induce vomiting. Call a POISON CENTRE or a doctor.					
- IF ON SKIN: Take off all contaminated clothing and wash it before reuse. Wash skin with water. If skin irritation occurs: Get medical advice.					
- 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.					
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.					
 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. 					
- Dispose of unused product, its packaging () and all other waste, in accordance with local regulations.					
- 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					
- 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: 1 month Protect from frost Do not store at a temperature higher than 30°C.					
- 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: 1 month. - Protect from frost.					
- 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: 1 month Protect from frost Do not store at a temperature higher than 30°C.					

6. Other information

In France only:

Lime has a virucidal activity (see Anses opinion 2020-SA-0043 of the 27th of March 2020). In case of spreading of the treated sludge, the hygienised sludge must meet the microbiological quality indicators defined in the national regulations. In France, the criteria are defined in the "arrêté du 8 janvier 1998".

7. Third information level: individual products in the meta SPC

7.1 Trade name(s), authorisation number and specific composition of each individual product

Trade name(s) Neutralac® SL12 Market area: FR **Authorisation number** FR-0028614-0003 1-2 (R4BP 3 asset reference number - National Authorisation)

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	12