ANNEX

SUMMARY OF PRODUCT CHARACTERISTICS FOR A BIOCIDAL PRODUCT

Hygienix Heavy Duty Cleaning and Disinfection Liquid HDL-L-0616022 (liquid)

Product type(s)

PT02: Disinfectants and algaecides not intended for direct application to humans or animals

PT04: Food and feed area

Authorisation number: EU-0018737-0000 1-2

R4BP asset number: EU-0018737-0002

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1. ADMINISTRATIVE INFORMATION

1.1. Trade name(s) of the product

| Trade name(s) | Hygienix Heavy Duty Cleaning and Disinfection Liquid |
|---------------|--|
| | |
| | Hygienix Bathroom Cleaner Disinfectant |
| | Hygienix Disinfecting Spray |
| | Hygienix PowerFoam |
| | Hygienix OdorShield |
| | Hygienix Deodorizer Spray |
| | PuraFoam Cleaner Disinfectant |
| | Sanivet |
| | EcoSan Spray |
| | Germshield |
| | Puraclean |
| | Bactoguard |
| | Ultraclean |
| | Hygienix Kitchen Cleaner Disinfectant |
| | Cif Disinfect & Shine Multipurpose Spray Original |
| | Cif Disinfect & Shine Multipurpose Spray Original |
| | Cif Disinfect & Shine Multipurpose Spray Original |
| | Cif Disinfect & Shine Multipurpose Spray Original |
| | Cif Disinfect & Shine Allesreiniger / Multi-usage / |
| | Multipurpose Spray Original |
| | Cif Disinfect & Shine Allesreiniger / Multi-usage / |
| | |
| | Multipurpose Spray Original |

1.2. Authorisation holder

| | Name | Hygienix B.V. |
|--|---------|---|
| Name and address of the authorisation holder | Address | Boslaan 4 1217 CV Hilversum Netherlands (the) |
| Authorisation number | | EU-0018737-0000 1-2 |
| R4BP asset number | | EU-0018737-0002 |
| Date of the authorisation | | 13/07/2023 |
| Expiry date of the authorisation | | 31/05/2029 |

1.3. Manufacturer(s) of the product

| Name of manufacturer | Hygienix B.V. |
|---------------------------------|---|
| Address of manufacturer | Boslaan 4 1217 CV Hilversum Netherlands (the) |
| Location of manufacturing sites | Boslaan 4 1217 CV Hilversum Netherlands (the) |

| Name of manufacturer | Multifill B.V. |
|---------------------------------|--|
| Address of manufacturer | Constructieweg 25a 3641 SB Mijdrecht Netherlands (the) |
| Location of manufacturing sites | Constructieweg 25a 3641 SB Mijdrecht Netherlands (the) |

| | Communicatieweg 24 3641 SE Mijdrecht Netherlands (the) |
|---------------------------------|---|
| N. C. C. | CODITY |
| Name of manufacturer | CODI International B.V. |
| Address of manufacturer | Accustraat 10 3903 LX Veenendaal Netherlands (the) |
| Location of manufacturing sites | Accustraat 10 3903 LX Veenendaal Netherlands (the) |
| | Turbinestraat 19 3903 LV Veenendaal Netherlands (the) |
| | |
| Name of manufacturer | Incare Wet wipes |
| Address of manufacturer | Keizersveld 99 5803 AP Venray Netherlands (the) |
| Location of manufacturing sites | Keizersveld 99 5803 AP Venray Netherlands (the) |
| Name of manufacturer | Innovate Wet Wipes |
| Address of manufacturer | Am Hohen Stein 11 06618 Naumburg Germany |
| Location of manufacturing sites | Am Hohen Stein 11 06618 Naumburg Germany |
| Name of manufacturer | V D D. J D. V. |
| | Van Dam Bodegraven B.V. |
| Address of manufacturer | Beneluxweg 8 2411 NG Bodegraven Netherlands (the |
| Location of manufacturing sites | Beneluxweg 8 2411 NG Bodegraven Netherlands (the |
| Name of manufacturer | Special Fills B.V. |
| Address of manufacturer | De Veken 129 1716 KG Opmeer Netherlands (the) |
| Location of manufacturing sites | De Veken 129 1716 KG Opmeer Netherlands (the) |
| Name of manufacturer | Girasol Natural Products B.V. |
| Address of manufacturer | |
| | Minervum 7357 4817 ZH Breda Netherlands (the) |
| Location of manufacturing sites | Minervum 7357 4817 ZH Breda Netherlands (the) |
| Name of manufacturer | LABORATOIRES ANIOS |
| Address of manufacturer | Pavé du moulin 59260 Lille-Hellemmes France |
| Location of manufacturing sites | Pavé du moulin 59260 Lille-Hellemmes France |
| | 3330 Rue de Lille 59262 Sainghin-en-Mélantois France |
| Name of manufacturer | Nuova Farmec Srl |
| Address of manufacturer | Via Flemming 7 37026 Settimo di Pescantina (VR) Italy |
| | ''' |

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Location of manufacturing sites

Via Flemming 7 37026 Settimo di Pescantina (VR)

| Name of manufacturer | KiiltoClean A/S |
|---------------------------------|---|
| Address of manufacturer | |
| | Plums Vej 2 DK-5610 Assens Denmark |
| Location of manufacturing sites | Plums Vej 2 DK-5610 Assens Denmark |
| | |
| Name of manufacturer | Linköpings Tekniska Fabrik AB |
| Address of manufacturer | Barhällsgatan 14 582 39 Linköping Sweden |
| Location of manufacturing sites | Barhällsgatan 14 582 39 Linköping Sweden |
| | |
| Name of manufacturer | CID LINES |
| Address of manufacturer | Waterpoortstraat 2 8900 IEPER Belgium |
| Location of manufacturing sites | Waterpoortstraat 2 8900 IEPER Belgium |
| N 6 6 | DIMAR |
| Name of manufacturer | FAMAR |
| Address of manufacturer | 29 Avenue Charles de Gaulle 69230 Saint-Genis-Laval France |
| Location of manufacturing sites | 29 Avenue Charles de Gaulle 69230 Saint-Genis-Laval France |
| | |
| Name of manufacturer | Jagopro |
| Address of manufacturer | Szczakowska Street 35 43-600 Jaworzno Poland |
| Location of manufacturing sites | Szczakowska Street 35 43-600 Jaworzno Poland |
| X | GADAYA |
| Name of manufacturer | SARAYA |
| Address of manufacturer | Allée Alfred Nobel, ZI de la Praye 55500 Velaines France |
| Location of manufacturing sites | Allée Alfred Nobel, ZI de la Praye 55500 Velaines France |
| | |
| Name of manufacturer | Unilever Italy Manufacturing S.r.l. |
| Address of manufacturer | Via Lever Gibbs 3 - 26841 Casalpusterlengo (LO) Italy |
| Location of manufacturing sites | Via Lever Gibbs 3 - 26841 Casalpusterlengo (LO) Italy |
| | |
| Name of manufacturer | Unilever Magyarorszag KFT |
| Address of manufacturer | Nyirbatori Gyar, Tancsics utca 2-4 4300 Nyirbator Hungary |
| Location of manufacturing sites | Nyirbatori Gyar, Tancsics utca 2-4 4300 Nyirbator Hungary |
| | |
| Name of manufacturer | Unilever UK Ltd |
| Address of manufacturer | Wood St. CH62 4UY Birkenhead, Wirral United Kingdom of Great Britain and Northern Ireland (the) |

| Location of manufacturing sites | Wood St. CH62 4UY Birkenhead, Wirral United |
|---------------------------------|---|
| | Kingdom of Great Britain and Northern Ireland (the) |

| Name of manufacturer | DRAMERS S.A. |
|----------------------|--|
| | RABOWICE, UL. OLSZYNOWA 38 62-020 SWARZEDZ Poland |
| | RABOWICE, UL. OLSZYNOWA 38 62-020 SWARZEDZ Poland |

| Name of manufacturer | Farmol SPA |
|---------------------------------|--|
| Address of manufacturer | VIA VERDELLA 3 24040 COMUN NUOVO Italy |
| Location of manufacturing sites | via Mazzini 5 25030 Berlingo BS Italy |

| Name of manufacturer | Nice-Pak International Ltd |
|---------------------------------|---|
| Address of manufacturer | Aber Park CH6 5EX Flint United Kingdom of Great Britain and Northern Ireland (the) |
| Location of manufacturing sites | Aber Park CH6 5EX Flint United Kingdom of Great Britain and Northern Ireland (the) |

| Name of manufacturer | Nice-Pak Deutschland GmbH |
|---------------------------------|---|
| Address of manufacturer | Bahnhofstraße 47 D-39171 Osterweddingen Germany |
| Location of manufacturing sites | Bahnhofstraße 47 D-39171 Osterweddingen Germany |

| Name of manufacturer | CIP 4 SRL | |
|---------------------------------|--------------------------------------|--|
| Address of manufacturer | Via Idiomi 6 20090 Assago (MI) Italy | |
| Location of manufacturing sites | Via Idiomi 6 20090 Assago (MI) Italy | |

| Name of manufacturer | Kompak Nederland BV |
|---------------------------------|--|
| Address of manufacturer | Munnikenheiweg 63 4879 NE Etten-Leur Netherlands (the) |
| Location of manufacturing sites | Munnikenheiweg 63 4879 NE Etten-Leur Netherlands (the) |

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

| Active substance | (+)-Tartaric acid | |
|---------------------------------|-------------------------------------|--|
| Name of manufacturer | Distillerie Bonollo S.p.A. | |
| Address of manufacturer | Via Mosca 5 41043 Formigine Italy | |
| Location of manufacturing sites | Localita' Paduni 03012 Anagni Italy | |

| Active substance | (+)-Tartaric acid | |
|----------------------|-------------------------------|--|
| Name of manufacturer | Tártaros Gonzalo Castello, SL | |

| Address of manufacturer | Concepción Arenal 32 03660 Novelda (Alicante) Spain |
|---------------------------------|--|
| Location of manufacturing sites | Concepción Arenal 32 03660 Novelda (Alicante) Spain |

| Active substance | (+)-Tartaric acid |
|---------------------------------|---|
| Name of manufacturer | ALVINESA NATURAL INGREDIENTS S.A. |
| | Cra. Daimiel – Valdepeñas, Km 4,8 13250 Daimiel (Ciudad Real) Spain |
| Location of manufacturing sites | Cra. Daimiel – Valdepeñas, Km 4,8 13250 Daimiel (Ciudad Real) Spain |

| Active substance | (+)-Tartaric acid |
|---------------------------------|--|
| Name of manufacturer | Groupe Grap'sud |
| Address of manufacturer | 120 chemin de la regor 30360 Cruviers-Lascours France |
| Location of manufacturing sites | 120 chemin de la regor 30360 Cruviers-Lascours France |

| Active substance | (+)-Tartaric acid | |
|---------------------------------|--|--|
| Name of manufacturer | Pahí S.L. | |
| Address of manufacturer | Av. de Madrid 64 08028 Barcelona Spain | |
| Location of manufacturing sites | Av. de Madrid 64 08028 Barcelona Spain | |

| Active substance | (+)-Tartaric acid | |
|---------------------------------|--|--|
| Name of manufacturer | TARTÁRICO SARASA SL | |
| Address of manufacturer | C/ Costa Roja sn 17481 Sant Juliá de Ramis (Girona) Spain | |
| Location of manufacturing sites | C/ Costa Roja sn 17481 Sant Juliá de Ramis (Girona) Spain | |

| Active substance | Sodium benzoate | |
|---------------------------------|--|--|
| Name of manufacturer | Emerald Kalama Chemical B.V. | |
| Address of manufacturer | Mijnweg 1 6167 AP Geleen Netherlands (the) | |
| Location of manufacturing sites | Montrealweg 15 3197 KH Rotterdam Netherlands (the) | |

| Active substance | Sodium benzoate |
|---------------------------------|--|
| Name of manufacturer | Eastman Chemical Company |
| Address of manufacturer | 200 South Wilcox Drive TN 37660-5280 Kingsport United States (the) |
| Location of manufacturing sites | 200 South Wilcox Drive TN 37660-5280 Kingsport United States (the) |

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 (%) |
|-------------------|------------|------------------|------------|-----------|-------------|
| (+)-Tartaric acid | | active substance | | 201-766-0 | 0,5 |
| Sodium benzoate | | active substance | | 208-534-8 | 0,5 |

2.2. Type(s) of formulation

AL and XX, ready to use liquids and wipes

3. HAZARD AND PRECAUTIONARY STATEMENTS

| Hazard statements | |
|--------------------------|--|
| Precautionary statements | |

4. AUTHORISED USE(S)

4.1. Use description

Table 1. Use #2.1 Surface disinfection, PT02, activity against bacteria, yeasts, enveloped viruses, viruses and mycobacteria, surface application followed by wiping, professional and non-professional

| Product type | PT02: Disinfectants and algaecides not intended for direct application to humans or animals |
|--|--|
| Where relevant, an exact description of the authorised use | Not applicable |
| Target organism(s) (including development stage) | Scientific name: no data Common name: Bacteria Development stage: no data |
| | Scientific name: no data Common name: Yeasts Development stage: no data |
| | Scientific name: no data Common name: Enveloped viruses Development stage: no data |
| | Scientific name: no data Common name: Viruses Development stage: no data |
| | Scientific name: no data Common name: Mycobacteria Development stage: no data |
| Field(s) of use | indoor use |
| | Disinfection of hard surfaces in and around the house and work spaces. Disinfection of hard surfaces in the industrial sector, public sector, in hospitals and in other institutes for healthcare. |
| Application method(s) | Method: Spraying, foaming or pouring, followed by wiping. |
| | Detailed description: Application to the surface followed by wiping with unspecified wipe. |
| Application rate(s) and frequency | Application Rate: RTU Product. Use as much as needed to completely wet the surface (approximately 20 ml/m2). |
| | Number and timing of application: Use when necessary, as frequently as necessary. |
| Category(ies) of users | professional; general public (non-professional) |
| Pack sizes and packaging material | - 50 - 3000 ml (PET, PE or HDPE) bottle with (PP/PVC/PE) spray pump, foam sprayer, trigger sprayer or pressurized sprayer, or with (PP, PVC or PE) screw-, pull-, push-, flip-top or press-top cap 3000 - 30000 ml (PET, PE or HDPE) jerry can with (PP/PVC/PE) dosing pump or pressurized sprayer for direct use, or with (PP, PVC or PE) screw-cap to use as refill. |

4.1.1. Use-specific instructions for use

Apply product to the surface by spraying, foaming or pouring. Spread the liquid with a wipe onto the surface to ensure the whole surface is well wetted. Allow the surface to remain wet for at least the applicable contact time and let air dry. For use against mycobacteria: use only on surfaces that can be excluded from patients and staff for the duration of the contact time.

Contact times (min):

Bacteria, yeasts, enveloped viruses and viruses - 2

Mycobacteria - 60

4.1.2. Use-specific risk mitigation measures

For non-professional use: Keep away from children. Do not use on acid sensitive stone, such as marble, or on soft metals

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 None

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

None, the product and packaging can be discarded with general (household) waste.

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

See general directions for use.

4.2. Use description

Table 2. Use #2.2 Surface disinfection, PT04, activity against bacteria, yeasts, enveloped viruses, viruses and mycobacteria, surface application followed by wiping, professional and non-professional

| Product type | PT04: Food and feed area |
|--|--------------------------------|
| Where relevant, an exact description of the authorised use | Not applicable |
| Target organism(s) (including development | Scientific name: no data |
| stage) | Common name: Bacteria |
| | Development stage: no data |
| | Scientific name: no data |
| | Common name: Yeasts |
| | Development stage: no data |
| | Scientific name: no data |
| | Common name: Enveloped viruses |
| | Development stage: no data |
| | Scientific name: no data |
| | Common name: Viruses |
| | Development stage: no data |
| | Scientific name: no data |
| | Common name: Mycobacteria |
| | Development stage: no data |
| Field(s) of use | indoor use |
| 1 2010(0) 01 450 | |

| | Disinfection of hard surfaces that can be in contact with food and feed and food ingredients, including kitchens in hospitals and kitchens in other institutes for healthcare. |
|-----------------------------------|--|
| Application method(s) | Method: Spraying, foaming or pouring, followed by wiping. |
| | Detailed description: Application to the surface followed by wiping with unspecified wipe. |
| Application rate(s) and frequency | Application Rate: RTU Product. Use as much as needed to completely wet the surface (approximately 20 ml/m2). |
| | Number and timing of application: Use when necessary, as frequently as necessary. |
| Category(ies) of users | professional; general public (non-professional) |
| Pack sizes and packaging material | - 50 - 3000 ml (PET, PE or HDPE) bottle with (PP/PVC/PE) spray pump, foam sprayer, trigger sprayer or pressurized sprayer, or with (PP, PVC or PE) screw-, pull-, push-, flip-top or press-top cap 3000 - 30000 ml (PET, PE or HDPE) jerry can with (PP/PVC/PE) dosing pump or pressurized sprayer for direct use, or with (PP, PVC or PE) screw-cap to use as refill. |

4.2.1. Use-specific instructions for use

Apply product to the surface by spraying, foaming or pouring. Spread the liquid with a wipe onto the surface to ensure the whole surface is well wetted. Allow the surface to remain wet for at least the applicable contact time and let air dry.

Contact times (min):

Bacteria, yeasts, enveloped viruses and viruses - 2

Mycobacteria - 60

4.2.2. Use-specific risk mitigation measures

For non-professional use: Keep away from children. Do not use on acid sensitive stone, such as marble, or on soft metals

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

None

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

None, the product and packaging can be discarded with general (household) waste.

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

See general directions for use.

4.3. Use description

Table 3. Use #2.3 Surface disinfection, PT02, activity against bacteria, yeasts, enveloped viruses, viruses and mycobacteria, spraying or foaming, professional and non-professional

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

| Where relevant, an exact description of the authorised use | Not applicable |
|--|--|
| Target organism(s) (including development | Scientific name: no data |
| stage) | Common name: Bacteria |
| | Development stage: no data |
| | Scientific name: no data |
| | Common name: Yeasts |
| | Development stage: no data |
| | Scientific name: no data |
| | Common name: Enveloped viruses |
| | Development stage: no data |
| | Scientific name: no data |
| | Common name: Viruses |
| | Development stage: no data |
| | Scientific name: no data |
| | Common name: Mycobacteria |
| | Development stage: no data |
| Field(s) of use | indoor use |
| | Disinfection of hard surfaces in and around the house and work |
| | spaces. Disinfection of hard surfaces in the industrial sector, |
| | public sector, in hospitals and in other institutes for healthcare. |
| Application method(s) | Method: Spraying, or foaming with a foam sprayer or foam nozzle. |
| | Detailed description: Coarse spraying, or foaming with a foam sprayer or foam nozzle. |
| Application rate(s) and frequency | Application Rate: RTU Product. Use as much as needed to completely wet the surface (approximately 20 ml/m2). |
| | Number and timing of application: Use when necessary, as frequently as necessary. |
| Category(ies) of users | professional; general public (non-professional) |
| Pack sizes and packaging material | - 50 - 3000 ml (PET, PE or HDPE) bottle with (PP/PVC/PE) |
| | spray pump, foam sprayer, trigger sprayer or pressurized sprayer, |
| | or with (PP, PVC or PE) screw-, pull-, push-, flip-top or press-top |
| | cap. |
| | - 3000 - 30000 ml (PET, PE or HDPE) jerry can with (PP/PVC/ |
| | PE) pressurized sprayer for direct use, or with (PP, PVC or PE) screw-cap to use as refill. |
| | |

4.3.1. Use-specific instructions for use

Spray liquid or foam onto the surface until the whole surface is wet (approximately 20 ml/m2). Allow the surface to remain wet for at least the applicable contact time and let air dry, or wipe dry with a (paper) towel or (micro-)fibre cloth. For use against viruses and mycobacteria: use only on surfaces that can be excluded from patients and staff for the duration of the contact time.

Contact times (min):

Bacteria, yeasts and enveloped viruses - 5

Viruses - 30

Mycobacteria - 60

4.3.2. Use-specific risk mitigation measures

For non-professional use: Keep away from children. Do not use on acid sensitive stone, such as marble, or on soft metals.

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 None

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

None, the product and packaging can be discarded with general (household) waste.

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

See general directions for use.

4.4. Use description

Table 4. Use #2.4 Surface disinfection, PT04, activity against bacteria, yeasts, enveloped viruses, viruses and mycobacteria, spraying or foaming, professional and non-professional

| Product type | PT04: Food and feed area |
|--|--|
| Where relevant, an exact description of the authorised use | Not applicable |
| Target organism(s) (including development stage) | Scientific name: no data Common name: Bacteria Development stage: no data |
| | Scientific name: no data Common name: Yeasts Development stage: no data |
| | Scientific name: no data Common name: Enveloped viruses Development stage: no data |
| | Scientific name: no data Common name: Viruses Development stage: no data |
| | Scientific name: no data Common name: Mycobacteria Development stage: no data |
| Field(s) of use | indoor use |
| | Disinfection of hard surfaces that can be in contact with food and feed and food ingredients, including kitchens in hospitals and kitchens in other institutes for healthcare. |
| Application method(s) | Method: Spraying, or foaming with a foam sprayer or foam nozzle. |
| | Detailed description: Coarse spraying, or foaming with a foam sprayer or foam nozzle. |
| Application rate(s) and frequency | Application Rate: RTU Product. Use as much as needed to completely wet the surface (approximately 20 ml/m2). |

| | Number and timing of application: Use when necessary, as frequently as necessary. |
|-----------------------------------|---|
| Category(ies) of users | professional; general public (non-professional) |
| Pack sizes and packaging material | - 50 - 3000 ml (PET, PE or HDPE) bottle with (PP/PVC/PE) spray pump, foam sprayer, trigger sprayer or pressurized sprayer, or with (PP, PVC or PE) screw-, pull-, push-, flip-top or press-top cap 3000 - 30000 ml (PET, PE or HDPE) jerry can with (PP/PVC/PE) pressurized sprayer for direct use, or with (PP, PVC or PE) screw-cap to use as refill. |

4.4.1. Use-specific instructions for use

Spray liquid or foam onto the surface until the whole surface is wet (approximately 20 ml/m2). Allow the surface to remain wet for at least the applicable contact time and let air dry, or wipe dry with a (paper) towel or (micro-)fibre cloth.

Contact times (min):

Bacteria, yeasts and enveloped viruses - 5

Viruses - 30

Mycobacteria - 60

4.4.2. Use-specific risk mitigation measures

For non-professional use: Keep away from children. Do not use on acid sensitive stone, such as marble, or on soft metals.

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

None

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

None, the product and packaging can be discarded with general (household) waste.

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

See general directions for use.

4.5. Use description

Table 5. Use #2.5 Surface disinfection, PT02, activity against bacteria, yeasts, enveloped viruses, viruses and mycobacteria, pouring and spreading, professional and non-professional

| Product type | PT02: Disinfectants and algaecides not intended for direct application to humans or animals |
|--|---|
| Where relevant, an exact description of the authorised use | Not applicable |
| Target organism(s) (including development stage) | Scientific name: no data Common name: Bacteria Development stage: no data |
| | Scientific name: no data Common name: Yeasts Development stage: no data |

| | Scientific name: no data Common name: Enveloped viruses Development stage: no data Scientific name: no data Common name: Viruses Development stage: no data Scientific name: no data Common name: Mycobacteria Development stage: no data |
|-----------------------------------|---|
| Field(s) of use | Disinfection of hard surfaces in and around the house and work spaces. Disinfection of hard surfaces in the industrial sector, public sector, in hospitals and in other institutes for healthcare. |
| Application method(s) | Method: Pouring and spreading. Detailed description: Pouring the liquid onto the surface and spreading with a cloth, towel, scrubber, mop, etc. |
| Application rate(s) and frequency | Application Rate: RTU Product. Use as much as needed to completely wet the surface (approximately 20 ml/m2). Number and timing of application: Use when necessary, as frequently as necessary. |
| Category(ies) of users | professional; general public (non-professional) |
| Pack sizes and packaging material | - 100 - 3000 ml (PET, PE, or HDPE) bottle with (PP, PVC or PE) screw-, pull-, push- or flip-top cap 3000 - 30000 ml (PET, PE or HDPE) jerry can with (PP, PVC or PE) dosing valve for direct use, or with (PP, PVC or PE) screw-cap to use as refill. |

4.5.1. Use-specific instructions for use

Pour liquid through dosing mechanism onto the surface and spread liquid with a (micro-fibre) towel or cloth, scrubber or floor mop until the whole surface is wet. Allow the surface to remain wet for at least the applicable contact time and let air dry, or wipe dry with a (paper) towel or (micro-fibre) cloth, or rinse with water. For use against viruses and/or mycobacteria: use only on surfaces that can be excluded from patients and staff for the duration of the contact time.

Contact times (min):

Bacteria, yeasts and enveloped viruses - 5

Viruses - 30

Mycobacteria - 60

4.5.2. Use-specific risk mitigation measures

For non-professional use: Keep away from children. Do not use on acid sensitive stone, such as marble, or on soft metals.

4.5.3. Where specific to the use, the particulars of likely direct or indirect effects, first aid instructions and emergency measures to protect the environment None

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

None, the product and packaging can be discarded with general (household) waste.

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

See general directions for use.

4.6. Use description

Table 6. Use #2.6 Surface disinfection, PT04, activity against bacteria, yeasts, enveloped viruses, viruses and mycobacteria, pouring and spreading, professional and non-professional

| Product type | PT04: Food and feed area |
|--|---|
| Where relevant, an exact description of the authorised use | Not applicable |
| Target organism(s) (including development | Scientific name: no data |
| stage) | Common name: Bacteria |
| | Development stage: no data |
| | Scientific name: no data |
| | Common name: Yeasts |
| | Development stage: no data |
| | Scientific name: no data |
| | Common name: Enveloped viruses |
| | Development stage: no data |
| | Scientific name: no data |
| | Common name: Viruses |
| | Development stage: no data |
| | Scientific name: no data |
| | Common name: Mycobacteria |
| | Development stage: no data |
| Field(s) of use | indoor use |
| | Disinfection of hard surfaces that can be in contact with food and |
| | feed and food ingredients, including kitchens in hospitals and |
| | kitchens in other institutes for healthcare. |
| Application method(s) | Method: Pouring and spreading. |
| | Detailed description: Pouring the liquid onto the surface and spreading with a cloth, towel, scrubber, mop, etc. |
| Application rate(s) and frequency | Application Rate: RTU Product. Use as much as needed to completely wet the surface (approximately 20 ml/m2). |
| | Number and timing of application: Use when necessary, as frequently as necessary. |
| Category(ies) of users | professional; general public (non-professional) |
| Pack sizes and packaging material | - 100 - 3000 ml (PET, PE, or HDPE) bottle with (PP, PVC or PE) screw-, pull-, push- or flip-top cap 3000 - 30000 ml (PET, PE or HDPE) jerry can with (PP, PVC or PE) dosing valve for direct use, or with (PP, PVC or PE) screw-cap to use as refill. |

4.6.1. Use-specific instructions for use

Pour liquid through dosing mechanism onto the surface and spread liquid with a (micro-fibre) towel or cloth, scrubber or floor mop until the whole surface is wet. Allow the surface to remain wet for at least the applicable contact time and leave to dry, or wipe dry with a (paper) towel or (micro-fibre) cloth, or rinse with water. Contact times (min):

Bacteria, yeasts and enveloped viruses - 5

Viruses - 30

Mycobacteria - 60

4.6.2. Use-specific risk mitigation measures

For non-professional use: Keep away from children. Do not use on acid sensitive stone, such as marble, or on soft metals.

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

None

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

None, the product and packaging can be discarded with general (household) waste.

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

See general directions for use.

4.7. Use description

Table 7. Use #2.7 Surface disinfection, PT02, activity against bacteria, yeasts, enveloped viruses, viruses and mycobacteria, wiping with ready-to-use wipe(s), professional and non-professional

| Product type | PT02: Disinfectants and algaecides not intended for direct application to humans or animals |
|--|---|
| Where relevant, an exact description of the authorised use | Not applicable |
| Target organism(s) (including development | Scientific name: no data |
| stage) | Common name: Bacteria |
| | Development stage: no data |
| | Scientific name: no data |
| | Common name: Yeasts |
| | Development stage: no data |
| | Scientific name: no data |
| | Common name: Enveloped viruses |
| | Development stage: no data |
| | Scientific name: no data |
| | Common name: Viruses |
| | Development stage: no data |
| | Scientific name: no data |
| | Common name: Mycobacteria |
| | Development stage: no data |
| Field(s) of use | indoor use |
| Field(s) of use | indoor use |

| | Disinfection of hard surfaces in and around the house and work spaces. Disinfection of hard surfaces in the industrial sector, public sector, in hospitals and in other institutes for healthcare. |
|-----------------------------------|---|
| Application method(s) | Method: Wiping with an impregnated wet wipe. Detailed description: Wiping the surface with an impregnated wet wipe. |
| Application rate(s) and frequency | Application Rate: RTU Product. Use as many wipes as necessary to completely wet the surface (approximately one 18 cm x 20 cm wipe per m2). |
| | Number and timing of application: Use when necessary, as frequently as necessary. |
| Category(ies) of users | professional; general public (non-professional) |
| Pack sizes and packaging material | Single (1) wipe sachet, made of laminated or single-layer PET, PET/PE, PE, PP (including CPP and OPP) or blends thereof, or; Flow pack made of laminated or single-layer PET, PET/PE, PE or PP (including CPP and OPP) with 8 - 250 wipes per pack, or; HDPE or PE Plastic tub, canister or bucket with 10 - 800 wipes per package. - The size of the wipe ranges from 5 cm x 5 cm to 40 cm x 40 cm, whereby each wipe is impregnated with 250% to 450% of liquid weight to the wipe weight. - Wipe substrate weight ranges from 35 – 70 gr/m2. |
| | Wipe substrate weight ranges from 35 – 70 gr/m2. Wipe material can consist of Polypropylene, Polypropylene/pulp (cellulose), Polypropylene/viscose/pulp, Polypropylene/viscose mix, Viscose/Pulp (cellulose) mix, Polyethylene, Polyethylene/viscose, Polyester, Polyester/Polypropylene/Viscose, Pulp (cellulose), and any variations thereof. |

4.7.1. Use-specific instructions for use

Take the wipe from the pack. Use only wipes that are moist. Wipe the surface until the whole surface is wet. Allow the surface to remain wet for at least the applicable contact time and let air dry, or wipe to dry with a dry (paper) towel or (micro-)fibre cloth. Where applicable: close the lid or label to seal the pack after use. For use against mycobacteria: use only on surfaces that can be excluded from patients and staff for the duration of the contact time.

Contact times (min):

Bacteria, yeasts, enveloped viruses and viruses - 2

Mycobacteria - 60

4.7.2. Use-specific risk mitigation measures

For non-professional use: Keep away from children. Do not use on acid sensitive stone, such as marble, or on soft metals.

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

None

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

None, the product and packaging can be discarded with general (household) waste.

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

See general directions for use.

4.8. Use description

Table 8. Use #2.8 Surface disinfection, PT04, activity against bacteria, yeasts, enveloped viruses, viruses and mycobacteria, wiping with ready-to-use wipe(s), professional and non-professional

| Product type | PT04: Food and feed area |
|---|---|
| Where relevant, an exact description of the | Not applicable |
| authorised use | |
| Target organism(s) (including development | Scientific name: no data |
| stage) | Common name: Bacteria |
| | Development stage: no data |
| | |
| | Scientific name: no data |
| | Common name: Yeasts |
| | Development stage: no data |
| | Scientific name: no data |
| | Common name: Enveloped viruses |
| | Development stage: no data |
| | Scientific name: no data |
| | Common name: Viruses |
| | Development stage: no data |
| | Development stage. To data |
| | Scientific name: no data |
| | Common name: Mycobacteria |
| | Development stage: no data |
| Field(s) of use | indoor use |
| | Disinfection of hard surfaces that can be in contact with food and |
| | feed and food ingredients, including kitchens in hospitals and |
| | kitchens in other institutes for healthcare. |
| Application method(s) | Method: Wiping with an impregnated wet wipe. |
| | Detailed description: Wiping the surface with an impregnated wet wipe. |
| Application rate(s) and frequency | Application Rate: RTU Product. Use as many wipes as necessary to completely wet the surface (approximately one 18 cm x 20 cm wipe per m2). |
| | |
| | Number and timing of application: |
| | Use when necessary, as frequently as necessary. |
| Category(ies) of users | professional; general public (non-professional) |
| Pack sizes and packaging material | Single (1) wipe sachet, made of laminated or single-layer PET, PET/PE, PE, PP (including CPP and OPP) or blends thereof, or; Flow pack made of laminated or single-layer PET, PET/PE, PE or PP (including CPP and OPP) with 8 - 250 wipes per pack, or; HDPE or PE Plastic tub, canister or bucket with 10 - 800 wipes per package. - The size of the wipe ranges from 5 cm x 5 cm to 40 cm x 40 cm, whereby each wipe is impregnated with 250% to 450% of liquid weight to the wipe weight. - Wipe substrate weight ranges from 35 – 70 gr/m2. |

- Wipe material can consist of Polypropylene, Polypropylene/pulp (cellulose), Polypropylene/viscose/pulp, Polypropylene/viscose mix, Viscose/Pulp (cellulose) mix, Polyethylene, Polyethylene/viscose, Polyester, Polyester/Polypropylene/Viscose, Pulp (cellulose), and any variations thereof.

4.8.1. Use-specific instructions for use

Take the wipe from the pack. Use only wipes that are moist. Wipe the surface until the whole surface is wet. Allow the surface to remain wet for at least the applicable contact time and let air dry, or wipe to dry with a dry (paper) towel or (micro-)fibre cloth. Where applicable: close the lid or label to seal the pack after use. Contact times (min):

Bacteria, yeasts, enveloped viruses and viruses - 2 Mycobacteria - 60

4.8.2. Use-specific risk mitigation measures

For non-professional use: Keep away from children. Do not use on acid sensitive stone, such as marble, or on soft metals.

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

None

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

None, the product and packaging can be discarded with general (household) waste.

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

See general directions for use.

5. GENERAL DIRECTIONS FOR USE 1

5.1. Instructions for use

See use-specific instructions.

5.2. Risk mitigation measures

See use-specific risk mitigation measures.

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

None

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

None, the product and packaging can be discarded with general (household) waste.

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

Shelf life 3 years. Store at room temperature. Protect from frost.

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

6. OTHER INFORMATION