# Summary of product characteristics for a biocidal product

Product name: Product

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

Authorisation number: ES/MRF(NA)-2020-02-00677

R4BP 3 asset reference number: ES-0021788-0001

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# Administrative information

### 1.1. Trade names of the product

VeriGuard IPA Polyester Wipe
VeriGuard IPA Polyester Wipe Sterile
VeriGuard IPA Polyester V Fold Wipe
VeriGuard IPA Polycellulose Wipe
VeriGuard IPA Polypropylene Wipe
VeriGuard IPA Polypropylene Wipe Sterile
VeriGuard IPA Polypropylene Refill Sterile
VeriGuard IPA Polypropylene Z Fold Wipe Sterile

#### **1.2.** Authorisation holder

Name and address of the	Name	Arrow Regulatory (Ireland) Ltd acting on behalf of Micronclean (UK)	
authorisation holder	Address	9 Pembroke St Upper D02 KR83 Dublin Ireland	
Authorisation number	ES/MRF(NA)-2020-02-00677 1-1		
R4BP 3 asset reference number	ES-0021788-0001		

Date of the authorisation

Expiry date of the authorisation

ES-0021788-0001
22/01/2020
19/09/2029

#### 1.3. Manufacturer(s) of the biocidal products

Name of the manufacturer	Aquazero
Address of the manufacturer	Church Road South PE25 3RS Skegness United Kingdom
Location of manufacturing sites	Church Road South PE25 3RS Skegness United Kingdom
Name of the manufacturer	Pluswipes
Address of the manufacturer	Pywell Road, Willowbrook East Industrial Estate, Corby NN17 5XJ Northants United Kingdom
Location of manufacturing sites	Pywell Road, Willowbrook East Industrial Estate, Corby NN17 5XJ Northants United Kingdom
Name of the manufacturer	Hangzhou Guoguang Touring Commodity CO.Ltd
Address of the manufacturer	No 8. Yushun Road, Jingshan Town, Yuhan District Hangzhuo China
Location of manufacturing sites	No 8. Yushun Road, Jingshan Town, Yuhan District Hangzhuo China

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

Active	substance
ACUVE	Substance

Name of the manufacturer

Address of the manufacturer

Location of manufacturing sites

1355 - Propan-2-ol
ExxonMobil
ExxonMobil Chemical Europe Hermeslaan 2 1831 Machelen Belgium
Baton Rouge Chemical Plant (BRCP), 4999 Scenic Highway 70897 Louisiana United States

# 2. Product composition and formulation

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

Common name	IUPAC name	Function	CAS number	EC number	Content (%)
Propan-2-ol		Active Substance	67-63-0	200-661-7	64,69

# 2.2. Type of formulation

AL - Any other liquid	
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# 3. Hazard and precautionary statements

Hazard statements	Highly flammable liquid and vapour.
	Causes serious eye irritation.
	May cause drowsiness or dizziness.
	Repeated exposure may cause skin dryness or cracking.
Precautionary statements	Keep away from heat, hot surfaces, sparks, open flames and other ignition sources No smoking.
	If eye irritation persists:Get medical advice.
	Avoid breathing vapours.
	Store in a well-ventilated place.Keep container tightly closed.
	Wash hands thoroughly after handling.
	Use only outdoors or in a well-ventilated area.
	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.
	Call a POISON CENTER/doctor if you feel unwell.
	If eye irritation persists:Get medical advice.
	Store in a well-ventilated place.Keep container tightly closed.
	Store locked up.
	Dispose of contents to in accordance with local regulations.

# 4. Authorised use(s)

#### 4.1 Use description

# Use 1 - Professional - Disinfection of hard surfaces from wiping (impregnated wipe)

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	Disinfectant wipe for use against bacteria and yeast on hard surfaces in cleanrooms (GMP EU classification in Grade A to C)
Target organism(s) (including development stage)	Scientific name: Bacteria Common name: Bacteria Development stage: Scientific name: Yeasts Common name: Yeasts Development stage:
	Indoor
Field(s) of use	
	Indoor Disinfectant wipe for use against bacteria and yeast on hard surfaces in cleanrooms (GMP EU classification in Grade A to C).
Application method(s)	Method: wiping Detailed description:
	Use recommended cleanroom wiping procedure: pre-clean the surfaces previously to the product application Wipes should be folded so that the entire surface of the wipe can be used. Typically wipes are quarter folded, and then refolded after every wipe of the surface, to contain and remove the contamination. In this manner, there are eight different surfaces of the wipe exposed and able to be used for wiping. Wiping should be done in overlapping linear strokes from clean to dirty or dry to wet. After all eight surfaces have been used, the wipe (and its captured contamination) should be discarded in an appropriate container. Ensure complete coverage of the surfaces. Reseal after use.
Application rate(s) and frequencies	<ul> <li>Application Rate: For application by wipe for the disinfection of hard surfaces in cleanrooms: the surface should be wiped according to appropriate standard cleanroom wiping techniques. This must ensure complete wetting of the surface and the surface should remain wet for a contact time of 60 seconds.</li> <li>Dilution (%): 0</li> <li>Number and timing of application:</li> <li>For application by wipe for the disinfection of hard surfaces in cleanrooms: the surface should be wiped according to appropriate standard cleanroom wiping techniques. This must ensure complete wetting of the surface and the surface should be wiped according to appropriate standard cleanroom wiping techniques. This must ensure complete wetting of the surface and the surface should remain wet for a contact time of 60 seconds.</li> </ul>
Category(ies) of users	Professional
Pack sizes and packaging material	Packaging material: PET/PE Wipe material and size: Polyester, 300mm x 300mm Pack size:

380 mm x 430mm (Veriguard 10) and 220 mm x 370 mm (Veriguard 15) Packing material: PET/PE Wipe material and size: Polycellulose, 230mm x 230mm Pack size: 190mm x 330mm Packaging material: HDPE Wipe material and size: Polypropylene, 200 mm x 200mm Pack size: 230mm length, 105 mm diameter Packaging material: PET/PE Wipe material and size: Polypropylene, 200 mm x 200mm Pack size: 175mm x 290mm Packaging material: PET/Foil/PE Wipe material and size: Polypropylene/Viscose, 220 mm x 200mm Pack size: 335mm x 120 mm x 72mm

## 4.1.1 Use-specific instructions for use

Refer to general directions for use

#### 4.1.2 Use-specific risk mitigation measures

Refer to general directions for use

# 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

Refer to general directions for use

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

Refer to general directions for use

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

Refer to general directions for use

## 5. General directions for use

#### 5.1. Instructions for use

Use recommended cleanroom wiping procedure: pre-clean the surfaces previously to the product application. Wipes should be folded so that the entire surface of the wipe can be used. Typically wipes are quarter folded, and then refolded after every wipe of the surface, to contain and remove the contamination. In this manner, there are eight different surfaces of the wipe exposed and able to be used for wiping. Wiping should be done in overlapping linear strokes from clean to dirty or dry to wet. After all eight surfaces have been used, the wipe (and its captured contamination) should be discarded in an appropriate container. Ensure complete coverage of the surfaces. Reseal after use.

#### 5.2. Risk mitigation measures

The COSHH (Control of Substances Hazardous to Health) Regulations 2002 (as amended) apply to the use of this product at work. Avoid contact with eyes and skin. Wash hands and exposed skin before meals and after use.

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

Likely direct or indirect adverse effects:

- Headache, nausea, dizziness and CNS disturbances.
- Nausea, vomiting, diarrhoea and hemorrhagic gastritis.
- Eye damage and allergic dermatitis.
- Aspiration pneumonitis, hypotension and hyperglycemia.

Description of first aid measures.

Inhalation: Call a doctor or physician if you feel unwell.

Skin Contact: Remove all contaminated clothes and footwear immediately unless stuck to skin. Wash skin immediately with plenty of water. Seek medical aid if irritation or discomfort persists.

Eye Contact: Promptly wash eyes with plenty of water while lifting the eyelids. Remove any contact lenses from the eyes if easy to do. Continue to rinse for at least 15 minutes. Obtain medical attention if any discomfort continues.

Ingestion: Wash mouth out with water. Do not induce vomiting. Consult a doctor immediately.

UK medical professionals should contact the National Poisons Information Service (www.npis.org) for further advice.

Do not allow to enter drains, sewers or watercourses. Spillages or uncontrolled discharges into watercourses must be alerted to the appropriate regulatory body. Contain the spillage using bunding.

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

Transfer to a suitable container and arrange for collection by specialised disposal company.

Dispose of waste and residues in accordance with local authority requirements.

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

Store in a cool, dry well-ventilated area in original container. Keep container tightly closed. Keep away from sources of ignition. Keep away from direct sunlight. Shelf life of 24 months

### 6. Other information

None