



# **Empfohlene Reinraumklassen**

ISO 5 | 6 | 7 | 8 | 9 GMP A/B | C | D



## Contec Hydropure SATWIPES System #SSWC16HP

pure<sup>11</sup>-Nr.: 1130382, Marke: Contec

# Eigenschaften

- Steril
- Marke: Contec
- Flächengewicht in g/m<sup>2</sup>: 54 g/m<sup>2</sup>
- Tränkung
- Material: Polyester/Zellulose
- Lieferform in Verpackung: auf Rolle
- Verpackungsform: Spenderdose
- Anzahl in kleinster Unterverpackung: 100
- Filtriert auf 0,2μm
- Gebrauch: Einweg
- Tränkung H2O2: 6 %

### Material

Polyester/Zellulose

# Verpackung

1000STK



### **Produktvarianten**

pure<sup>11</sup>-Nr.: 1130382, Contec Hydropure SATWIPES System

**#SSWC16HP** 

Steril; Größe: 15 x 23 cm; Farbe: Weiß / VE: 1000STK

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# Contec HydroPure SATWIPES System

# Stabilised 6% hydrogen peroxide blended with purified water and Amplitude Theta polyester/cellulose wipes

Contec HydroPure is a blend of 6% hydrogen peroxide and purified water. Efficacious against bacteria, fungi, moulds and yeasts, Contec HydroPure leaves little-to-no residue making it ideal for use in critical areas.

Contec HydroPure is provided as a point-of-use SATWIPES system. Each double bagged pack contains a canister of 100 x 54gsm Amplitude Theta polyester/cellulose dry wipes and a 500ml capped bottle of Contec HydroPure.

Simply add 500ml of HydroPure to the dry roll, 5 mins before use, and use the impregnated wipes within 7 days.

Contec HydroPure is 0.2 micron filtered, and filled in a Grade A environment. The sterile product is filtered into pre-irradiated components. The dry wipe canister is irradiated at no less than 25 kGy.

Contec's EU BPR product dossier for all products containing 6% Hydrogen Peroxide has received Union Authorisation from the ECHA Biocidal Products Committee. All Contec's Hydrogen Peroxide products are authorised for sale in all EU countries. The Authorisation Number for the product family is EU-0027735-0000. Contec's HydroPure dossier for the GB BPR has been submitted, which allows the product to remain on the market in UK, pending authorisation.





| Features                                       | Benefit   |  |  |  |
|--|---|--|--|--|
| Impregnated wipes at point-of-use              | Convenient and controlled application of disinfectant             |  |  |  |
| Hydrogen Peroxide breaks down to               | Very low residue so suitable for critical areas                   |  |  |  |
| water & oxygen                                 | Saves time since no residue removal required                      |  |  |  |
| Filtered to 0.2 microns in a Grade B cleanroom | • Ensures the product is free from contamination and particulates |  |  |  |
| 100 polyester / cellulose wipes in a canister  | • Ideal for a Grade A / B area                                    |  |  |  |
|  | Convenient to use and allows controlled application               |  |  |  |
| Provided sterile                               | Suitable for Grade A and B cleanrooms                             |  |  |  |
| Not classed as corrosive                       | Good operator acceptability as low odour and hazard               |  |  |  |
| Double bagged in linear tear packaging         | • Each bag is easy to open even when wearing gloves               |  |  |  |

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### **Product Specification**

### Contec HydroPure 500ml Capped Bottle (HDPE)



- 6% hydrogen peroxide in purified water
- Ready to use with a 2 year shelf life
- 0.2 micron filtered
- Aseptically filled under UDAF grade A in a grade B cleanroom
- Double bagged in polyethylene linear tear bags (LDPE)
- Packed in corrugated fibreboard boxes (PAP)
- Relevant certificates of analysis and sterility provided with every batch.
- Full supporting documentation information is available on request.

### SATWIPE Canister 100 wipes (HDPE)



- 54gsm polyester/cellulose wipes 150 x 230mm
- 2 year shelf life
- Packed in a grade C cleanroom
- Gamma irradiated at no less than 25kGy

#### **Efficacy**

| Test   | Description     | Log Reduction | Time   | Test    | Description     | Log Reduction | Time   |
|--------|-----------------|---------------|--------|---------|-----------------|---------------|--------|
| EN1276 | E. hirae        | >log 5        | 15 min | EN13697 | E. hirae        | > log 5       | 15 min |
| EN1276 | S. aureus       | >log 5        | 15 min | EN13697 | S. aureus       | >log 5        | 15 min |
| EN1276 | P. aeruginosa   | >log 5        | 15 min | EN13697 | P. aeruginosa   | >log 5        | 15 min |
| EN1276 | E. coli         | >log 5        | 15 min | EN13697 | E. coli         | >log 5        | 15 min |
| EN1650 | A. brasiliensis | >4.26         | 30 min | EN13697 | C. albicans     | >5.06         | 30 min |
| EN1650 | C. albicans     | > 4.83        | 30 min | EN13697 | A. brasiliensis | >3.62         | 30 min |

### **Product Application**

Pour 500ml Contec HydroPure into the centre of the wipe roll. Close lid and invert cannister multiple times until all fluid is absorbed into the wipes, this should take less than 5 minutes. Once saturated with Contec HydroPure the wipes are suitable for disinfection.

Wipes should be used within 7 days and then disposed of. There is space to write the saturation date on the front of the canister.

| Part No. | Description  | Size        | Packaging                                       |
|----------|--|-------------|---|
| SSWC16HP | Contec Sterile Amplitude Theta SATWIPES System For use with Contec Sterile HydroPure | 150 x 230mm | 100 wipes per canister<br>10 canisters per case |

### **Recycling Symbols**



**LDPE** 









Use biocides safely. Always read label and product information before use.

