

# **ISYSOFT** cleaning wipes Product Information

# Wipes for cleaning contaminated surfaces

## Application area and properties

- Intended use: Wipes for cleaning, cleaning, especially suitable for cleaning surfaces contaminated with CMR1) drugs
- Properties: Extremely absorbent cloths, folded several times, suitable for the daily cleaning routine and for absorbing spilled liquids. The cloths can be used dry or moistened/wet. ISYSOFT-cleaning cloths are low in lint and are highly effective and are highly effective at cleaning. For single use only!
- Recommended use: For the cleaning of cytostatic contaminations we recommend, based on a Study by the German Institute for Energy and Environmental Technology (IUTA e.V.): Cleaning in 2 steps: first using a) an alkaline cleaning agent > pH 11 and b) Isopropanol (70 %). In a study on the subject of cleaning cloths carried out by the Institute for Energy and Environmental Technology, highly contaminated surfaces (with different cytostatics) were cleaned using ISYSOFT cleaning cloths, which reached a degree of cleanliness of 99.95 %. Wipes are moistened with the cleaning solution, avoiding spray. In case of highly contaminated surfaces (e.g. after spills, etc. the 2-step process should be repeated 3 times.
- Disposal: If cloths have been used to clean contaminated areas (CMR-drugs): waste requiring supervision (waste code: 18 01 04 in accordance with 2000/532/EC); in case of high contamination, waste requiring special supervision (waste code: 18 01 08\*2) in accordance with 2000/532/EC); collect and dispose of waste separately.

# Version ISYSOFT II (latex-free)

Size	380 x 300 mm
Order No., non-sterile	121507
Order No., sterile	121508
Colour	white
Packaging unit, non-sterile	1 PU = 100 pieces (4 x 25 cloths)
Packaging unit, sterile	1 PU = 100 pieces (50 x 2 cloths, sterile wrapped – optimal for 2-step cleaning)

<sup>1):</sup> Carcinogenic mutagenic toxic to reproduction

<sup>2):</sup> Any waste marked with an asterisk (\*) is considered hazardous waste pursuant to Article 1(4), first indent, of Directive 91/689/EEC on hazardous waste.



## Material properties

Material	Viscose/polyester-mix, latex-free
Weight	65g/m²
Cleanroom suitability	ISO class 5
Absorbable liquid volume	≤ 70 ml

### Sterilization

Procedure: Fumigation with ethylene oxide

## Quality management system

Our quality management system is tested and certified by TÜV Management Service GmbH (a certification body accredited by the German Accreditation Council) in accordance with DIN EN ISO 9001:2015. Regular audits and production site inspections guarantee the quality of our products.

# Storage and transport conditions

- Dark (protect from direct UV light and sunlight)
- Cool (+5 to +40°C)
- Dry (relative humidity 30% 60%)
- No contact with pointed and/or sharp objects

### Shelflife

3 years from the date of manufacture

### Distributor

#### **Berner International GmbH**

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