## PRODUCT INFORMATION

# Protective sleeves DuPont™ Tychem® 2000 C for chemicals and biological agents

### Scope of application and properties

- + Maximum protection and comfort: Type-tested and certificated as complex PPE category III, partial body chemical protective clothing type 3-PB, 4-PB, 5-PB and 6-PB; elasticated oversleeves, splash proof, antistatic coating.
- + Application range: Suitable for handling chemicals, oils and biological agents (including viruses).
- + Protective properties: Reliable protection against numerous water-based inorganic chemicals at low concentrations (even under pressure) and hazardous particles (category III, type 3-PB). Protection against infective agents. Protection against radioactive particles.
  - **Directions for use**: Keep away from flames or intensive heat.
- + Change interval: Maximum wear in accordance with the permeation list1, for biological hazards maximum of 1 working shift, in case of visible contamination immediately! Single use only!
- + Before use: Check for any damage! Do not use damaged oversleeves!
- + Disposal: Waste requiring supervision (waste code: 18 01 04 in accordance with 2000/532/EC); in case of heavy contamination, waste requiring special supervision<sup>5)</sup> (waste code: 18 01 08\*) in accordance with 2000/532/EC); collect and dispose of waste separately!

#### Type

Uni	25 pairs	6455
<b>Material properties</b>		
Material	Tyvek <sup>®</sup> polyethy	ylene spun fleece
Material weight	84.6 g/m²	
Length	50 cm	
Liquid tight coating	Polymeric coating	
Colour	ye	llow
Protection against mechanic	al hazards	

No. per PU

Mechanical hazards tested in accordance with EN 14325		
Requirements	Performance level	
Abrasion resistance (1-6) to EN 530	5	
Seam resistance (1-5) to ISO 13935-2	4	
Flex cracking resistance (1-6) to ISO 7854	3	
Puncture resistance (1-5) to EN 863	2	
Tensile strength to EN ISO 13934-1	3	



Order No. (non-sterile)

<sup>1):</sup> Dependent on chemicals/CMR-pharmaceutical drugs used.

<sup>2):</sup> Any types of waste marked with (\*) is hazardous waste in accordance with the German § 41 of the KrW-/AbfG.

### **Protection against chemical hazards**

Protection from chemical hazards: Permeation to EN ISO 6529

Chemical	Breakthrough time <sup>1)</sup>	Repellency class
Sodium hydroxide, 40%	> 480 min	6
Nitric acid, 70%	172	4
Sulphuric acid, 98%	> 480 min	6
Hydrofluoric acid 48%	> 480 min	6
Chrome sulfuric acid 80%	> 480 min	6
Potassium chromate solution (saturated)	> 480 min	6

<sup>1):</sup> Movement of a chemical through a material on a molecular level. The performance class does not reflect the actual duration of protection at the workstation!

### **Protection against biological hazards**

Penetration tested in accordance to EN 14126

Test	Performance class
Resistance to penetration by biologically contaminated aerosols (ISO 22611)	3 of 3
Resistance to penetration by blood-borne pathogens using bacteriophage Phi- X174 B to ISO 16604-D	6 of 6
Resistance to penetration by contaminated liquids	6 of 6
Resistance to penetration by contaminated dust	3 of 3

#### **Care instructions**

See instructions for use leaflet

### Notified body "0598"

SGS FIMKO OY, P.O. Box 30, 00211 Helsinki, Finland

### **Quality management system**

Our quality management system is tested and certified by TÜV Management Service GmbH in accordance with EN ISO 9001:2015. Regular audits and production site inspections guarantee the quality of our products.

#### Storage and transport requirements:

Dark (protect from UV-light) and cool (+15 to +25°C), dry

#### Shelf life

10 years from the date of manufacture

#### Manufacturer / Distributor

DuPont Personal Protection, L-2984 Luxembourg

BERNER INTERNATIONAL GmbH, Werner-von-Siemens-Str. 19 - 25337 Elmshorn,

Tel: 04121 4356 0, Fax: 04121 4356 20, info@berner-safety.de, www.berner-safety.de

