

## S-CAPEPOD – Telo sottomaterasso prodotto da TETCON

### Precisazioni per il lavaggio del prodotto:

La presente nota ha lo scopo di chiarire che il **telo sottomaterasso S-CAPEPOD** prodotto dalla azienda TETCON può essere lavato ad una temperatura **fino a 60 °C** per salvaguardare tutte le caratteristiche funzionali e tecniche compreso il trattamento Sanitized TH27-24 di cui è dotato.

Ad una temperatura di lavaggio **fino a 70°C** il prodotto non subirà alterazioni né danneggiamenti di tipo strutturale, conservando quindi le caratteristiche di resistenza originali ad eccezione della funzione Sanitized TH27-24 che a tale temperatura andrà a perdere di efficacia.

Il prodotto dovrà essere trattato con idonei prodotti chimici sulla base delle indicazioni di Tetcon

In allegato le due dichiarazioni del produttore TETCON.

Trieste, 07/02/2023

*Il Presidente del C.d.A*  
**Dott. Michele Cannata D'Agostino**  
*Legale rappresentate*

**Synergica S.r.l.**  
 Via Zanetti, 8 - 34133 Trieste  


**Synergica S.r.l.**  
 Sede di Trieste

Via G. Zanetti, 8  
 34133 Trieste  
 Tel. 040 43833

C.F. - P.IVA 00948610324

Sede di Udine

Via Stiria, 40  
 33100 Udine  
 Tel. 0432 1740149

Certified Quality Management System ISO 9001

Sede di Gorizia - showroom e training center

Via dell'industria, 35  
 34075 San Canzian d'Isonzo  
 Tel. 0481 755884

pec@pec.synergica.net  
 www.synergica.net  
 www.dpiancaduta.com  
 www.verificedpi.it  
 www.slittediemergenza.it



Date: February 3, 2023

## TO WHOM IT MAY CONCERN

### Washing temperature

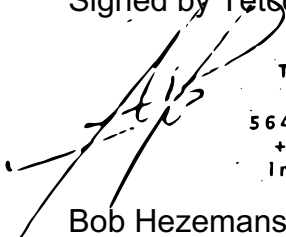
This letter is intended to confirm that S-CAPEPOD Evacuation Sheets can be washed at 70° Celsius. This washing temperature will not affect the use of the product, nor will it damage the product, except for the Sanitized TH27-24 feature.

### Sanitized TH27-24

Please note that the Sanitized® TH27-24 treatment on the fabric will fade when washing at 70°C. However, please note that this will not reduce the effectiveness or use of the actual product (S-CAPEPOD Evacuation Sheets).

If there are any questions or concerns, please do not hesitate to me.

Signed by Tetcon representative



TETCON GLOBAL BV  
Ruysdaelbaan 3G  
5642 JJ Eindhoven (NL)  
+31 (0) 40-2989955  
info@tetcon-ge.com

Bob Hezemans  
Tetcon

## To whom this may concern

### Washing & Disinfection concerning the S-CAPEPOD Evacuation Sheets (all models)

According to the Technical Specification of the S-CAPEPOD Evacuation Sheets, Tetcon states that there are two options for washing / disinfecting the sheets:

- Washing in the washing machine
- Disinfecting by hand using wipes or sprays

#### In the washing machine:

Temperature: 40°C (Read: 40 Degrees Celsius)\*

Dry at low temperature, do not iron, do not dry clean, do not bleach, do not use washing powder with fabric softener

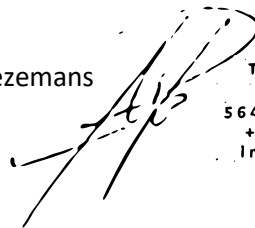
\*User may deviate from this washing temperature and increase the temperature to 60°C or 70°C. However, please note that fabrics used in the S-CAPEPOD Evacuation Sheets have received the Sanitized® TH 27-24 treatment, which ensures the anti-bacterial capacity of the product. This treatment will be negatively affected by washing temperatures that exceed 40°C. This means that the anti-bacterial effect that already exists on the product will fade sooner if the user decides to wash at 60°C or 70°C. No other aspect of the S-CAPEPOD Evacuation Sheet will be affected by washing temperatures of 60°C or 70°C, except for regular wear and tear due to washing. Tetcon recommends to wash at 40°C\*\* to maximize the lifespan of the anti-bacterial function of the fabric and of course, the durability over time. When the product is washed at lower temperatures, it will not wear out as quickly as those treated at higher temperatures.

\*\*If the user decides to wash at an industrial laundry, the product can be washed at 40°C using the Cool Chemistry Process, which is a well-known process in Italy.

#### Disinfecting by hand using wipes or sprays

If the product will be disinfected directly on the bed frame, the user can use wipes and/or disinfection sprays to clean and disinfect the product. The largest majority of cleaning wipes and disinfecting sprays can be used on the product, however, Tetcon does recommend to send over the specifications of the specific products, so Tetcon can verify the technical characteristics of the detergent that will be used on the product.

Signed by Tetcon management & representative: Bob Hezemans  
Statement written and signed on 23-11-2022



TETCON GLOBAL BV  
Ruysdaelbaan 3G  
5642 JJ Eindhoven (NL)  
+31 (0) 40-2989955  
Info@tetcon-ge.com