

# TECHNICAL DATA SHEET



HYGIENIC UNDERPADS

SENI SOFT SUPER DRY



## I. PRODUCT DESCRIPTION

Hygienic underpads are designed to be used as additional protection for people with incontinence problems and during care treatment. They allow for keeping bedding, bed, wheelchair, chair, etc. clean. Bottom outer layer is made of anti-slip laminate consisted of non-woven and of white, vapour-permeable PE film (with printed pattern on). Absorbent core is made of cellulose fluff pulp combined with superabsorbent beads that bind liquid and is additionally covered with hygienic tissue. Top layer is made of soft nonwoven.

## II. RAW MATERIALS

Cellulose, hydrophilic nonwoven, vapour-permeable laminate, hygienic tissue, superabsorbent, hot- melt adhesives.

## III. DIMENSIONS\*

Size [cm]	Total length [mm]	Length of absorbent core [mm]	Total width [mm]	Width of absorbent core [mm]
90x60	900	820	600	580
* tolerance of dimensions +/- 10 mm				

## IV. PROPERTIES

Size [cm]	Weight [g] no less than	Absorbency [g] no less than (ISO 11948-1)	Retention [g] average (NAFC)
90x60	111,2	2500	370

## V. BASIC LOGISTIC DATA

Code	Size [cm]	Package [pcs]	Packages per box	Boxes per pallet	Box type
SE-091-SU15-003	90x60	15	4	24	carton

The underpads must be placed on wooden pallet 1200x800 mm, covered by PE sheets (from the bottom and from the top) and wrapped together with PE stretch film.

---

## VI. RECOMMENDED STORAGE CONDITIONS

---

It is recommended to store underpads in a dry and well ventilated warehouse at stable temperature between 5°C and 35°C, at humidity  $\leq 70\%$  and in their original packagings. The packagings must remain intact without openings in stretch film in order to avoid dust, odour and/or other contamination.

---

## VII. OTHER

---

Medical device marked with CE, class I.

**Validity: 60 months.**

---

**Issued by:** Marlena Michalak, Technology Specialist

**Approved by:** Tomasz Przybylski, Authorized Proxy/  
Deputy Director of Production and Innovation

---

Date of issue: 14.07.2022

---

this is legal evidence of all created e-signatures and e-seals

Certificate for a document with an Autenti ID: 00af6fb2-46d3-453b-9948-e6069feb1b30  
created at: 2022-07-14 14:21 (GMT+02:00)