TENA Bed

Absorbent underpad

TENA Bed Normal consist of an absorbent core of fluff, a permeable nonwoven layer on the top and a PE barrier layer in the bottom. Comprised of 100% virgin fluff pulp and super absorbent properties, TENA Bed Plus and Super have been redesigned to incorporate brand new product features, resulting in increased security.

This soft, flexible underpad now features
a Secure Zone top-sheet and new
back-sheet design, to enable easier
product identification and provide enhanced
quality, to better suit the needs of customers and end users.

Available in Normal, Plus and Super absorption levels to provide oustanding protection.





Product	Article Number	Colour Code	Size	Weight / Rothwell Absorption	Total Packaging
TENA Bed Normal	770045	White	60 x 60cm	42g / 1000ml	160 (4 x 40)
TENA Bed Normal	770047	White	60 x 90cm	64g / 1350ml	140 (4 x 35)
TENA Bed Plus Secure Zone	770113	Blue	60 x 40cm	33g / 800ml	180 (6x 30)
TENA Bed Plus Secure Zone	770100	Blue	60 x 60cm	53g / 1250ml	120 (4 x 30)
TENA Bed Plus Secure Zone	770115	Blue	60 x 75cm	66g / 1550ml	90 (3 x 30)
TENA Bed Plus Secure Zone	770104	Blue	60 x 90cm	80g / 1900ml	120 (4 x 30)
TENA Bed Plus Secure Zone Wings	770103	Blue	60 x 90cm	80g / 2300ml	120 (4 x 30)
TENA Bed Super Secure Zone	770202	Green	60 x 60cm	61g / 1450ml	120 (4 x 30)
TENA Bed Super Secure Zone	770200	Green	60 x 90cm	94g / 1350ml	60 (2 x 30)

For the User: Soft and flexible, now with Secure Zone technology to provide superior security

For the Carer: Six sizes in two absorbency levels to suit individual requirements

For the Purchaser: Increased absorbency capacity facilitates less frequent underpad changes, reducing total costs

Benefit

Feature

Secure Zone	Diamond-shaped absorption pockets on the top-sheet enable superior protection
Wide fluff frame leakage barrier	Prevents leakage
Printed back-sheet	Details size and absorption information for easy identification
Now with absorbent properties	For enhanced security



TENA Bed dos and don'ts

- ✓ Employ for a variety of uses
- ✓ Measure for appropriate fit for purpose
- ✓ Assess for correct absorbency
- X Not recommended for use as a containment product
- ✓ Use in clinical and residential environments

 ✓ Not recommended use as a substitute for incontinence pads
 - X Never place one underpad on top of another to increase absorbency
 - X Do not store in open packets or in a moist environment

TENA Hygiene Support



Email: hcmarketing@essity.com www.TENA.co.uk/professionals



TENA Nursing Support

