







**health**

Department:  
Health  
PROVINCE OF KWAZULU-NATAL

E3002049

Prepared by:

Initial and Surname	Designation	Signature	Date
Elsie Pillay	Buyer		12/04/2021

Reviewed by Supervisor/Operational Manager:

Initial and Surname	Designation	Signature	Date
T. Ndlovu	OIA		12/4/2021

Item description	Mesh Retention tubular Bandage
Size	Size 5
Colour	White/Beige
Material	A combination of nylon and latex threads knitted into a continuous tubular length. The bandage is spooled into a roll and packed into a carton.
Packaging (unit/box)	Each individually packed in a box
Functionality/performance	Holds dressing firmly in place in difficult areas i.e. the head, trunk, hip and extremities.
Purpose	Used as a highly elastic, tubular net retention bandage for :- Dry, superficial wounds Difficult dressing areas
Other:	Quick and easy application and dressing changes, easy wound inspection. Readily adapts to the body's contours without causing congestion or constriction.

Approved by specifications committee chairperson:

Initial and Surname	Portfolio	Signature	Date
N.P. Mthembu	Supply		19/04/2021

**health**Department:  
Health  
PROVINCE OF KWAZULU-NATAL

E3000050

Prepared by:

Initial and Surname	Designation	Signature	Date
Elsie Pillay	Buyer		12/04/2021

Reviewed by Supervisor/Operational Manager:

Initial and Surname	Designation	Signature	Date
T. Nodoo	OM		12/14/2021

Item description	Mesh Retention Tubular Bandage
Size	Size 6
Colour	White/ Beige
Material	A combination of nylon and latex threads knitted into a continuous tubular length. The bandage is spooled into a roll and packed into a carton.
Packaging (unit/box)	Each individually packed in a box
Functionality/performance	Holds dressing firmly in place in difficult areas i.e. the head, trunk, hip and extremities.
Purpose	Used as a highly elastic, tubular net retention bandage for :- Dry, superficial wounds Difficult dressing areas
Other:	Quick and easy application and dressing changes, easy wound inspection. Readily adapts to the body's contours without causing congestion or constriction.

Approved by specifications committee chairperson:

Initial and Surname	Portfolio	Signature	Date
N. P. Mthembu	Supp		19. 04. 2021