

Hospidana Flat and Tubular Bandages

Products

BY MEDIPLAST



The load on our environment is very heavy and we need to conform. We are actively promoting more sustainable materials and one step forward is choosing bamboo as a new and improved material for our tubular bandages.

Demand for bandages in other material than cotton has increased. We have discovered that bamboo is an excellent alternative, both for you and our planet.



ANTIBACTERIAL PROPERTIES 1)

Because bamboo has an inherit natural antibacterial barricade against bacteria, most varieties of bacteria and bugs that attempt to thrive on the bamboo plant are eradicated naturally on contact. Bamboo is one of the rare plants that can survive all that nature can throw at it.



LONG-TERM FRESHNESS 2)

Fabrics made using bamboo offer excellent ventilation thanks to the microscopic holes in bamboo fibres. This is why bamboo keeps you feeling fresh and dry longer. Bamboo also has a structure that repels moisture, meaning it wicks away moisture quickly.



WONDERFULLY SOFT

Another great advantage is the softness of bamboo textiles and the excellent comfort offered. The smooth and round structure of the bamboo fibre gives no sharp or rough elements that irritate the skin and therefore feels wonderfully soft against the skin.



EXCELLENT HEAT REGULATION 3)

Bamboo fabrics have several insulating properties that influence heat exchange. In warm weather, bamboo fabrics feel fresh while also providing added protection against the chill of a cold day.



ECO-FRIENDLY 4)

- It is grown with little or no pesticides or chemical fertilizers
- It requires no irrigation
- It rarely needs replanting
- It grows rapidly
- It produces more oxygen that an equivalent stand of trees
- It is a critical element in the balance of oxygen and carbon dioxide in the atmosphere

Adine Gericke and Jani van der Pol. (2011) A comparative study of regenerated bamboo, cotton and viscose rayon fabrics.

Part Z-Antimicrobial properties. Journal of Family Ecology and Consumer Sciences vol. 39 ss.10-18.

Abdul R Akbar et al. (2017) Effect of Bamboo Viscose on the Wicking and Moisture Management properties of Gauze. IOP. Conf. Ser: Mater. Sci. Eng. 275 012042.

Karina Solorio-Ferrales et al. (2017) Comparison of regenerated bamboo and cotton performance in warm environment. Journal of Applied Research and Techn https://www.guaduabamboo.com/blog/environmental-impact-of-guadua-bamboo, https://www.tryst.world/sustainable-living/bamboo/alt-about-bamboo-and-su Jean-Philippe Deguine. Pierre Ferron and Derek Russell (2008). Sustainable pest management for cotton production. A review. Agronomy for Sustainable Development Volume 28, pages 113-137.

AK. Chapagain. A.Y. Hoekstra. H.H.G Savenije and R. Gautam (2006). The water footprint of cotton consumption: An assessment of the impact of worldwide consumption of cotton products on the water resources in the cotton producing countries. Ecological Economics. Volume 60, pages 186-203.

The most common material for tubular bandages today is cotton. It is well known that cotton requires enormous amounts of water to grow and therefore irrigation is necessary. It is also very sensitive to pest attack, and cotton growers therefore use a variety of pesticides that target insects (insecticides), weeds (herbicides), and fungal infections (fungicides). The pesticides can be both chemical and biological and since unbleached cotton is only washed, this means that there is a risk of contained microorganisms in the raw-material ^{5, 6)}.



Danalast

MEDIPLAST offers DANALAST fixation bandages. The bandages are blood and salves repellent and since the material is woven, it has good aeration.

Single weaving Elasticity: 100% Polyamide, Viscose Length: stretched



DANALAST FIXATION BANDAGE

Art.No	Description	Ward box	Trsp.box
6050501	4 cm x 4 meters	20	1440
6050502	6 cm x 4 meters	20	960
6050503	8 cm x 4 meters	20	720
6050504	10 cm x 4 meters	20	600
6050505	12 cm x 4 meters	20	480

Intended purpose: The bandages are intended to be used on intact skin as fixation.



Danamull

MEDIPLAST offers DANAMULLfixation bandages. The bandages are blood and salves repellent and since the material is woven, it has good aeration.

Double weaving with woven edges Elasticity: 100%

Viscose, Polyamide Length: stretched



DANAMULL FIXATION BANDAGE

Art.No	Description	Ward box	Trsp.box
6050601	4 cm x 4 meters	20	1440
6050602	6 cm x 4 meters	20	960
6050603	8 cm x 4 meters	20	720
6050604	10 cm x 4 meters	20	600
6050605	12 cm x 4 meters	20	480

Intended purpose: The bandages are intended to be used on intact skin as fixation.



Danalastic

MEDIPLAST offers DANALASTIC, a universal bandage to be used for light support or fixation. The bandage is blood and salves repellent. Since the material is woven, it has good aeration.

Elasticity: 70% Cotton, Polyamide Length: stretched



DANALASTIC FIXATION BANDAGE

5 M	4 m			
Art.No	Art.No	Description	Ward box	Trsp.box
6050300	6050340	4 cm	10	720
6050301	6050341	6 cm	10	480
6050302	6050342	8 cm	10	320
6050303	6050343	10 cm	10	280
6050304	6050344	12 cm	10	240

Intended purpose: The bandages are intended to be used on intact skin as fixation.



Dana Universal

MEDIPLAST offers DANA UNIVERSAL to be used for fixation. Since the material is woven, it has good aeration. Crêpe type bandage that can also be used for light support.



Elasticity: 100%

Cotton, Polyamide, Polyurethane

Length: stretched

DANA UNIVERSAL SUPPORT BANDAGE

5 m	4 m			
Art.No	Art.No	Description	Ward box	Trsp.box
6050401	6050441	4 cm	10	720
6050402	6050442	6 cm	10	480
6050403	6050443	8 cm	10	320
6050404	6050444	10 cm	10	280
6050405	6050445	12 cm	10	240
6050406	6050446	15 cm	10	200

10 m

Art.No	Description	Ward box	Trsp.box
6050471	4 cm	72	432
6050472	6 cm	36	288
6050473	8 cm	36	216
6050474	10 cm	36	144
6050475	12 cm	36	144

Intended purpose: The bandages are intended to be used on intact skin as fixation.



Danasoft

MEDIPLAST offers DANASOFT, a synthetic under cast padding. The padding is soft and air permeable. The padding is tearable for optimal fit. Water repellent. Available in sterile and non sterile version.

Polyester 83 g/m²



DANASOFT SYNTHETIC PADDING

NON STERILE

Art.No	Description	Ward box	Trsp.box
607070	5 cm x 2,7 meters	12	288
607071	7,5 cm x 2,7 meters	12	192
607072	10 cm x 2,7 meters	12	144
607073	15 cm x 2,7 meters	12	96
607074	20 cm x 2,7 meters	6	72

STERILE

Description	Ward box	Trsp.box
5 cm x 2,7 meters	10	150
7,5 cm x 2,7 meters	10	150
10 cm x 2,7 meters	8	120
15 cm x 2,7 meters	8	120
20 cm x 2,7 meters	15	30
	5 cm x 2,7 meters 7,5 cm x 2,7 meters 10 cm x 2,7 meters 15 cm x 2,7 meters	5 cm x 2,7 meters 10 7,5 cm x 2,7 meters 10 10 cm x 2,7 meters 8 15 cm x 2,7 meters 8

Intended purpose: Bandaging, padding under casts, splints and compression bandages. Non sterile version, only to be used on intact skin.



Danamull Haft

MEDIPLAST offers cohesive bandages for fixation.

DANAMULL HAFT LF comes in colours white, red and blue.

The bandage attaches to its own surface and not to the skin and since the material is woven, it has good aeration.

Double weaving Elasticity: 80 – 100%

Cotton, Polyamide, Viscose

Length: stretched

LATEX FREE

DANAMULL HAFT LF COHESIVE BANDAGE

WHITE

Art.No	Description	Ward box	Trsp.box
6051116	4 cm x 4 meters	1	84
6051117	6 cm x 4 meters	1	54
6051118	8 cm x 4 meters	1	48
6051119	10 cm x 4 meters	1	36
6051120	12 cm x 4 meters	1	26
6051106	4 cm x 20 meters	1	22
6051107	6 cm x 20 meters	1	16
6051108	8 cm x 20 meters	1	12
6051109	10 cm x 20 meters	1	10
6051110	12 cm x 20 meters	1	8

Intended purpose: For fixation of wound bandages or for fixation of splints. Only to be used on undamaged skin.





DANAMULL HAFT LF COHESIVE BANDAGE

BLUE AND RED

Art.No	Description	Ward box	Trsp.box
6051116B	BLUE, 4 cm x 4 meters	1	84
6051117B	BLUE, 6 cm x 4 meters	1	54
6051118B	BLUE, 8 cm x 4 meters	1	48
6051119B	BLUE, 10 cm x 4 meters	1	36
6051117R	RED, 6 cm x 4 meters	1	54
6051118R	RED; 8 cm x 4 meters	1	48
6051119R	RED, 10 cm x 4 meters	1	36
6051107B	BLUE, 6 cm x 20 meters	1	54
6051108B	BLUE, 8 cm x 20 meters	1	48
6051109B	BLUE, 10 cm x 20 meters	1	36
6051107R	RED, 6 cm x 20 meters	1	54
6051108R	RED; 8 cm x 20 meters	1	48
6051109R	RED, 10 cm x 20 meters	1	36

Intended purpose: For fixation of wound bandages or for fixation of splints. Only to be used on undamaged skin.



Danatube

MEDIPLAST offers DANATUBE, an elastic tubular bandage. Since the material is knitted, it has good aeration. The bandages are available in four different materials, unbleached cotton, bleached cotton, viscose and bamboo.

Unbleached / Bleached Cotton Bamboo Viscose Length: 20 meters unstretched

DANATUBE TUBULAR GAUZE

Unbleached	Bleached	Cotton		
Art.No	Art.No	Description	Ward box	Trsp.box
6050721	6050701	Size 0,1 = 1,5 cm, fingers and toes	1	64
6050722	6050702	Size 12 = 2,5 cm, fingers and toes with cotton wool wadding	1	33
6050723	6050703	Size 34 = 4 cm, hand, small arms and childrens legs	1	29
6050724	6050704	Size 56 = 6 cm, large arms and normal legs	1	60
6050725	6050705	Size 78 = 8 cm, head, knee and small thighs	1	48
6050726	6050706	Size T1 = 10 cm, trunk bandage for children and large head	1	39
6050730	6050708	Size = 12 cm, trunk bandage – medium	1	36
6050727	6050707	Size T2 = 16 cm, trunk bandage for adult	1	24

Intended purpose: As a skin protection under plaster and splints or for fixation of wound dressings. Only to be used on undamaged skin.





DANATUBE TUBULAR GAUZE

Bamboo	Viscose			
Art.No	Art.No	Description	Ward box	Trsp.box
6050731	6050711	Size 0,1 = 1,5 cm, fingers and toes	1	64
6050732	6050712	Size 12 = 2,5 cm, fingers and toes with cotton wool wadding	1	33
6050733	6050713	Size 34 = 4 cm, hand, small arms and childrens legs	1	29
6050734	6050714	Size 56 = 6 cm, large arms and normal legs	1	60
6050735	6050715	Size 78 = 8 cm, head, knee and small thighs	1	48
6050736	6050716	Size T1 = 10 cm, trunk bandage for children and large head	1	39
6050738	6050718	Size = 12 cm, trunk bandage – medium	1	36
6050737	6050717	Size T2 = 16 cm, trunk bandage for adult	1	24



Intended purpose: As a skin protection under plaster and splints or for fixation of wound dressings. Only to be used on undamaged skin.



Danagrip

MEDIPLAST offers DANAGRIP, an elastic support and fixation bandage with light compression effect. Holes and gashes can be cut out. Can be used in single or double layers depending on desired compression. Since the material is knitted, it has good aeration. Very good elasticity. The bandages are available in three different materials, unbleached cotton, bleached cotton and bamboo.

Cotton/Bamboo, Elastane, Polyamide Length: 10 meters unstretched

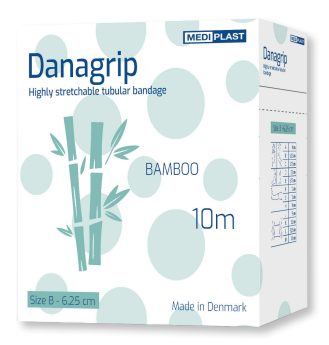
LATEX FREE

DANAGRIP TUBULAR BANDAGE FOR COMPRESSION

Unbleached	Bleached	Cotton		
Art.No	Art.No	Description	Ward box	Trsp.box
6050901	6050931	Size A = 4 cm, small arms, legs	1	28
6050902	6050932	Size B = 6,25 cm, small hands	1	34
6050903	6050933	Size C = 6,75 cm, hands, small arms, children's legs	1	28
6050904	6050934	Size D = 7,5 cm, normal legs	1	28
6050905	6050935	Size E = 8,75 cm, legs, knees	1	26
6050906	6050936	Size F = 10 cm, thighs	1	22
6050907	6050937	Size G = 12 cm, large thighs	1	20
6050912	6050942	Size H = 14 cm, large thighs, small bodies	1	16
6050908	6050938	Size J = 18 cm, small bodies	1	8
6050909	6050939	Size K = 22 cm, normal bodies	1	8
6050910	6050940	Size L = 32,5 cm, large bodies	1	6
6050911	6050941	Size M = 36 cm larger bodies	1	6

Intended purpose: Use for secondary fixation, as skin protection under casts and splints and to give light support to joints and ligaments. Only to be used on undamaged skin.





DANAGRIP TUBULAR BANDAGE FOR COMPRESSION

Bamboo

Art.No	Description	Ward box	Trsp.box
6050951	Size A = 4 cm, small arms, legs	1	28
6050952	Size B = 6,25 cm, small hands	1	34
6050953	Size C = 6,75 cm, hands, small arms, children's legs	1	28
6050954	Size D = 7,5 cm, normal legs	1	28
6050955	Size E = 8,75 cm, legs, knees	1	26
6050956	Size F = 10 cm, thighs	1	22
6050957	Size G = 12 cm, large thighs	1	20
6050962	Size H = 14 cm, large thighs, small bodies	1	16
6050958	Size J = 18 cm, small bodies	1	8
6050959	Size K = 22 cm, normal bodies	1	8
6050960	Size L = 32,5 cm, large bodies	1	6
6050961	Size M = 36 cm larger bodies	1	6



Intended purpose: Use for secondary fixation, as skin protection under casts and splints and to give light support to joints and ligaments. Only to be used on undamaged skin.



Danafast DS

MEDIPLAST offers DANAFAST Double Stretch, a tubular elastic bandage that stretches in length and width and thus is easy to apply. Can be cut in desired length and can be applied in single or double layer, no additional fixation is required. Since the material is knitted, it has good aeration. Colour coded with a woven line which makes choice of size easy.

Viscose, Polyamide, Elastane Bamboo, Polyamide, Elastane Length 10 m: unstretched

DANAFAST TUBULAR BANDAGE Double Strech

Length: 10 meters

Bamboo	Viscose			
Art.No	Art.No	Description	Ward box	Trsp.box
6050785	6050761	RED = >3,5 cm, small arms and legs	1	35
6050786	6050762	GREEN = >5,5 cm, feet, hands, normal arms, small legs	1	28
6050787	6050763	BLUE = >8 cm, normal legs, large arms, thighs	1	20
6050788	6050764	YELLOW = >12 cm, small trunks, large thighs	1	14
6050789	6050765	BEIGE = >18 cm, adult trunks	1	7
6050790	6050766	PURPLE = >20 cm, large adult trunk	1	7



Intended purpose: For secondary fixation and as skin protection under casts and splints. Particularly suitable over joints, amputations and severe bandaged areas. Only to be used on undamaged skin.





DANAFAST TUBULAR BANDAGE Double Strech

Length: 1 meter

Bamboo	Viscose				
Art.No	Art.No	Description	Product	Ward box	Trsp.box
6050791	6050771	RED = >3,5 cm, small arms and legs	1	72	576
6050792	6050772	GREEN = >5,5 cm, feet, hands, normal arms, small legs	1	72	576
6050793	6050773	BLUE = >8 cm, normal legs, large arms, thighs	1	72	432
6050794	6050774	YELLOW = >12 cm, small trunks, large thighs	1	36	288
6050795	6050775	BEIGE = >18 cm, adult trunks	1	36	144
6050796	6050776	PURPLE = >20 cm, large adult trunk	1	36	144

Intended purpose: For secondary fixation and as skin protection under casts and splints. Particularly suitable over joints, amputations and severe bandaged areas. Only to be used on undamaged skin.



Danafast

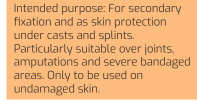
MEDIPLAST offers DANAFAST, a tubular elastic bandage. DANAFAST is an elastic bandage that stretches in width and easy to apply. Can be cut in desired length and can be applied in single or double layer, no additional fixation is required. Since the material is knitted, it has good aeration Colour coded woven line which makes choice of size easy.

Viscose, Polyamide, Elastane Length: 10 meters unstretched



DANAFAST TUBULAR BANDAGE

Art.No	Description	Ward box	Trsp.box
6050751	RED = >3,5 cm, small arms and legs	1	35
6050752	GREEN = >5,5 cm, feet, hands, normal arms, small legs	1	28
6050753	BLUE = >8 cm, normal legs, large arms, thighs	1	20
6050754	YELLOW = >12 cm, small trunks, large thighs	1	14
6050755	BEIGE = >18 cm, adult trunks	1	7
6050757	PURPLE = >20 cm, large adult trunk	1	7





Primalast

MEDIPLAST offers PRIMALAST, an elastic bandage for light support and relieve. Special woven edges to avoid fringing.

Elasticity 90% Cotton, peroxide bleached Length: unstretched approx 2 m



PRIMALAST ELASTIC BANDAGE

Art.No	Description	Ward box	Trsp.box
607027	4 cm x 5 meters	20	240
607028	6 cm x 4 meters	20	400
607029	8 cm x 4 meters	20	320
607030	10 cm x 4 meters	20	240
607034	12 cm x 4 meters	20	240
607032	15 cm x 4 meters	20	160

Only to be used on undamaged skin.

Manufactured in Germany



Esmark

MEDIPLAST offers ESMARK BANDAGES. A soft and smooth synthetic rubber bandage. The bandages offer pressure to extremities for exsanguation prior to surgery. The product comes in three different widths and two different lengths. Sterile product intended for single use.



Synthetic Polyisoprene

LATEX FREE

ESMARK BANDAGE

POWDER

Art.No Description Ward box 60702010 8 x 274 cm 10 60702011 10 x 274 cm 10 60702012 15 x 274 cm 10	
60702011 10 x 274 cm 10	Trsp.box
	150
60702012 15 x 274 cm 10	150
	70
60702013 8 x 365 cm 10	150
60702014 10 x 365 cm 10	150
60702015 15 x 365 cm 6	42

POWDER FREE

Art.No	Description	Ward box	Trsp.box
60702016	8 x 274 cm	10	150
60702017	10 x 274 cm	10	150
60702018	15 x 274 cm	10	70
60702019	8 x 365 cm	10	150
60702020	10 x 365 cm	10	150
60702021	15 x 365 cm	6	42

Manufacturer: Mediplast Srl / www.mediplast.com/IT





Our trusted yarn supplier.

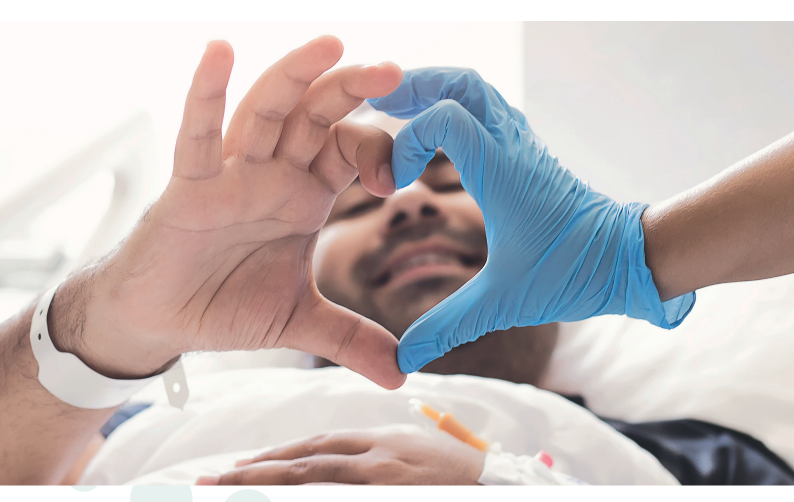


- · All yarn that is being used in our products are certified according to OEKO-TEX
- · One of the world's best-known labels for textiles tested for harmful substances.
- · It stands for customer confidence and high product safety.
- The test is conducted by independent OEKO-TEX® partner institutes.
- In many cases the limit values for the STANDARD 100 go beyond national and international requirements.
- · The criteria catalog is updated at least once a year.



Mediplast is by your side, always ready to deliver innovative solutions and insight based on true medical experience.

Working with healthcare is a demanding but fulfilling job. At Mediplast we are in daily contact with dedicated health care professionals, who do their utmost to deliver better and safer care. In today's dynamic healthcare systems there are higher expectations on health care providers, to constantly adapt and treat more patients in less time and with fewer resources. Mediplast is by your side in healthcare, facilitating your everyday challenges.





We believe in close and transparent collaboration between Mediplast and the health care providers. By being present in various care environments, we are able to meet your needs, continuously support you and understand your requirements. Through a high level of medical professionalism, Mediplast delivers efficient and high-quality solutions, which ultimately provide your patients with the best possible care.