

June 8, 2023

Declaration

To whom it may concern:

We, the manufacturer, **Anji Sunlight Medical Products Co., Ltd.**, on business address No. 499 , North Raocheng Road , Dipu Street 313300 Anji, Zhejiang Province PEOPLE'S REPUBLIC OF CHINA, confirm the technical parameters of our products to be supplied by **M-Inter-Farma SA** with business address of 23 Grenoble Street, Chisinau, MOLDOVA:

Product / Produs:	Technical Specifications:	Generic Picture of the Product:
POP Plaster bandage, 10cm x 270cm, modeling up to 3 min / Bandaj ghipsat, 10cm x 270cm, modelare până la 3 min	<ul style="list-style-type: none">● POP bandage plastered on a gauze fabric support,● Size: 10cm x 270cm,● Minimum of 17 threads/cm²,● Impregnated (both sides) with high quality natural medical plaster,● Bandage density min. 400g/m². <p>Description: The product stands out for its excellent modeling and fast hardening properties. The pop bandage, due to the quality and resistance of the fabric impregnated with medical plaster as well as the purity of the cotton fiber used, is very well tolerated by the skin, ensuring a perfect and appropriate fixation.</p> <p>Product composition:</p> <ul style="list-style-type: none">● 100% cotton hydrophilic gauze.● Medicinal plaster impregnated in gauze fiber.● Fixing agent.● Immersion time in water with temperature 20-30 °C up to 60 seconds,● Modeling time: up to 3 minutes.● Final drying time up to 24 hours, after which it can be subjected to the load with care Neutral pH (does not interact with the skin) Allows the passage of X-rays.	
POP Plaster bandage, 10cm x 270cm, modeling 4-7 min / Bandaj ghipsat, 10cm x 270cm, modelare 4-7 min	<ul style="list-style-type: none">● POP bandage plastered on a gauze fabric support,● Size: 10cm x 270cm,● Minimum of 17 threads/cm²,● Impregnated (both sides) with high quality natural medical plaster,● Bandage density min. 400g/m². <p>Description: The product stands out for its excellent modeling and fast hardening properties. The pop bandage, due to the quality and resistance of the fabric impregnated with medical plaster as well as the purity of the cotton fiber</p>	

	<p>used, is very well tolerated by the skin, ensuring a perfect and appropriate fixation.</p> <p>Product composition:</p> <ul style="list-style-type: none"> • 100% cotton hydrophilic gauze. • Medicinal plaster impregnated in gauze fiber. • Fixing agent. • Immersion time in water with temperature 20-40 °C up to 60 seconds, • Modeling time: min. 4 minutes and max. 7 minutes. Final drying time up to 24 hours, after which it can be subjected to the load with care Neutral pH (does not interact with the skin) Allows the passage of X-rays. 	
<p>POP Plaster bandage, 10cm x 270cm, modeling 8-12 min / Bandaj ghipsat, 10cm x 270cm, modelare 8- 12 min</p>	<ul style="list-style-type: none"> • POP bandage plastered on a gauze fabric support, • Size: 10cm x 270cm, • Minimum of 17 threads/cm², • Impregnated (both sides) with high quality natural medical plaster, • Bandage density min. 400g/m². <p>Description: The product stands out for its excellent modeling and fast hardening properties. The pop bandage, due to the quality and resistance of the fabric impregnated with medical plaster as well as the purity of the cotton fiber used, is very well tolerated by the skin, ensuring a perfect and appropriate fixation.</p> <p>Product composition:</p> <ul style="list-style-type: none"> • 100% cotton hydrophilic gauze. • Medicinal plaster impregnated in gauze fiber. • Fixing agent. • Immersion time in water with temperature 20-40 °C up to 60 seconds, • Modeling time: min. 8 minutes and max. 12 minutes. Final drying time up to 24 hours, after which it can be subjected to the load with care Neutral pH (does not interact with the skin) Allows the passage of X-rays. 	
<p>POP Plaster bandage, 15cm x 270cm, modeling up to 3 min / Bandaj ghipsat, 15cm x 270cm, modelare până la 3 min</p>	<ul style="list-style-type: none"> • POP bandage plastered on a gauze fabric support, • Size: 15cm x 270cm, • Minimum of 17 threads/cm², • Impregnated (both sides) with high quality natural medical plaster, • Bandage density min. 400g/m². <p>Description: The product stands out for its excellent modeling and fast hardening properties. The pop bandage, due to the quality and resistance of the fabric impregnated with medical plaster as well as the purity of the cotton fiber</p>	

	<p>used, is very well tolerated by the skin, ensuring a perfect and appropriate fixation.</p> <p>Product composition:</p> <ul style="list-style-type: none"> • 100% cotton hydrophilic gauze. • Medicinal plaster impregnated in gauze fiber. • Fixing agent. • Immersion time in water with temperature 20-30 °C up to 60 seconds, • Modeling time: up to 3 minutes. <p>Final drying time up to 24 hours, after which it can be subjected to the load with care Neutral pH (does not interact with the skin) Allows the passage of X-rays.</p>	
<p>POP Plaster bandage, 15cm x 270cm, modeling 4-7 min / Bandaj ghipsat, 15cm x 270cm, modelare 4-7 min</p>	<ul style="list-style-type: none"> • POP bandage plastered on a gauze fabric support, • Size: 15cm x 270cm, • Minimum of 17 threads/cm², • Impregnated (both sides) with high quality natural medical plaster, • Bandage density min. 400g/m². <p>Description: The product stands out for its excellent modeling and fast hardening properties. The pop bandage, due to the quality and resistance of the fabric impregnated with medical plaster as well as the purity of the cotton fiber used, is very well tolerated by the skin, ensuring a perfect and appropriate fixation.</p> <p>Product composition:</p> <ul style="list-style-type: none"> • 100% cotton hydrophilic gauze. • Medicinal plaster impregnated in gauze fiber. • Fixing agent. • Immersion time in water with temperature 20-40 °C up to 60 seconds, • Modeling time: min. 4 minutes and max. 7 minutes. <p>Final drying time up to 24 hours, after which it can be subjected to the load with care Neutral pH (does not interact with the skin) Allows the passage of X-rays.</p>	
<p>POP Plaster bandage, 15cm x 270cm, modeling 8-12 min / Bandaj ghipsat, 15cm x 270cm, modelare 8- 12 min</p>	<ul style="list-style-type: none"> • POP bandage plastered on a gauze fabric support, • Size: 15cm x 270cm, • Minimum of 17 threads/cm², • Impregnated (both sides) with high quality natural medical plaster, • Bandage density min. 400g/m². <p>Description: The product stands out for its excellent modeling and fast hardening properties. The pop bandage, due to the quality and resistance of the fabric impregnated with medical plaster as well as the purity of the cotton fiber</p>	

	<p>used, is very well tolerated by the skin, ensuring a perfect and appropriate fixation.</p> <p>Product composition:</p> <ul style="list-style-type: none"> • 100% cotton hydrophilic gauze. • Medicinal plaster impregnated in gauze fiber. • Fixing agent. • Immersion time in water with temperature 20-40 °C up to 60 seconds, • Modeling time: min. 8 minutes and max. 12 minutes. <p>Final drying time up to 24 hours, after which it can be subjected to the load with care Neutral pH (does not interact with the skin) Allows the passage of X-rays.</p>	
<p>POP Plaster bandage, 20cm x 270cm, modeling up to 3 min / Bandaj ghipsat, 20cm x 270cm, modelare până la 3 min</p>	<ul style="list-style-type: none"> • POP bandage plastered on a gauze fabric support, • Size: 20cm x 270cm, • Minimum of 17 threads/cm², • Impregnated (both sides) with high quality natural medical plaster, • Bandage density min. 400g/m². <p>Description: The product stands out for its excellent modeling and fast hardening properties. The pop bandage, due to the quality and resistance of the fabric impregnated with medical plaster as well as the purity of the cotton fiber used, is very well tolerated by the skin, ensuring a perfect and appropriate fixation.</p> <p>Product composition:</p> <ul style="list-style-type: none"> • 100% cotton hydrophilic gauze. • Medicinal plaster impregnated in gauze fiber. • Fixing agent. • Immersion time in water with temperature 20-30 °C up to 60 seconds, • Modeling time: up to 3 minutes. <p>Final drying time up to 24 hours, after which it can be subjected to the load with care Neutral pH (does not interact with the skin) Allows the passage of X-rays.</p>	
<p>POP Plaster bandage, 20cm x 270cm, modeling 4-7 min / Bandaj ghipsat, 20cm x 270cm, modelare 4-7 min</p>	<ul style="list-style-type: none"> • POP bandage plastered on a gauze fabric support, • Size: 20cm x 270cm, • Minimum of 17 threads/cm², • Impregnated (both sides) with high quality natural medical plaster, • Bandage density min. 400g/m². <p>Description: The product stands out for its excellent modeling and fast hardening properties. The pop bandage, due to the quality and resistance of the fabric impregnated with medical plaster as well as the purity of the cotton fiber</p>	

	<p>used, is very well tolerated by the skin, ensuring a perfect and appropriate fixation.</p> <p>Product composition:</p> <ul style="list-style-type: none"> • 100% cotton hydrophilic gauze. • Medicinal plaster impregnated in gauze fiber. • Fixing agent. • Immersion time in water with temperature 20-40 °C up to 60 seconds, • Modeling time: min. 4 minutes and max. 7 minutes. <p>Final drying time up to 24 hours, after which it can be subjected to the load with care Neutral pH (does not interact with the skin) Allows the passage of X-rays.</p>	
<p>POP Plaster bandage, 20cm x 270cm, modeling 8-12 min / Bandaj ghipsat, 20cm x 270cm, modelare 8- 12 min</p>	<ul style="list-style-type: none"> • POP bandage plastered on a gauze fabric support, • Size: 20cm x 270cm, • Minimum of 17 threads/cm², • Impregnated (both sides) with high quality natural medical plaster, • Bandage density min. 400g/m². <p>Description:</p> <p>The product stands out for its excellent modeling and fast hardening properties. The pop bandage, due to the quality and resistance of the fabric impregnated with medical plaster as well as the purity of the cotton fiber used, is very well tolerated by the skin, ensuring a perfect and appropriate fixation.</p> <p>Product composition:</p> <ul style="list-style-type: none"> • 100% cotton hydrophilic gauze. • Medicinal plaster impregnated in gauze fiber. • Fixing agent. • Immersion time in water with temperature 20-40 °C up to 60 seconds, • Modeling time: min. 8 minutes and max. 12 minutes. <p>Final drying time up to 24 hours, after which it can be subjected to the load with care Neutral pH (does not interact with the skin) Allows the passage of X-rays.</p>	

Place: No. 499 , North Raocheng Road, Dipu Street 313300 Anji, Zhejiang Province PEOPLE'S REPUBLIC OF CHINA

Name: Dong Muge

Official Position Title: General Manager

Signature: _____



安吉县阳光医药用品有限责任公司
Anji Sunlight Medical Products Co.,Ltd.