湖北省潛江市江赫醫用材料有限公司 HUBEI QIANJIANG KINGPHAR MEDICAL MATERIAL CO, LTD

June 8, 2023



Declaration

To whom in may concern:

We, the manufacturer, Hubei Qianjiang Kingphar Medical Material Co., Ltd. Yuanguang Road, 433100 Qianjiang, PEOPLE'S REPUBLIC OF CHINA, confirm the technical parameters of our products:

Product / Produs:	Technical Specifications:	Generic Picture of the Product:
Gauze bandage (Strips), 5m x 10cm, non-sterile, minimum density 32g/m2 / Bandaj (Fase) de tifon, 5m x 10cm, nesterila, densitatea min 32g/m2	Gauze bandage (Strips), 5m x 10cm, non-sterile, hydrophilic, density min. 32g/m2; - 100% cotton; - it is rolled and conditioned in individual packaging, without seams and weaving defects; - the fabric of the bandage does not allow loose threads to come off at the edges Physical-mechanical characteristics: - width 10 cm - length 5 m - minimum density 32 g/m2 - fabric = cloth; - physical-chemical characteristics: high hydrophilicity; - the bleaching agent used: non-toxic, non-allergic, non-flammable; - manufactured according to the SM SR EN 14079:2003 standard; - CE Certificate; ISO 13485	
Gauze bandage, 5m x 10cm, sterile, density min. 32 g/m2// / Bandaj (Fase) de tifon, 5m x 10cm, sterila, densitatea min. 32 g/m2	Hydrophilic gauze bandage, 5m x 10cm, sterile, density min. 32 g/m2; - 100% cotton; - it is rolled and conditioned in individual packaging, without seams and weaving defects; - the fabric of the bandage does not allow loose threads to come off at the edges; Physical-mechanical characteristics: - width 10 cm; - length 5 m; - minimum density 32 g/m2 - fabric – cloth; - physical-chemical characteristics: high hydrophilicity; - the bleaching agent used: non-toxic, non-allergic, non-flammable; - manufactured according to the SM SR EN 14079:2003 standard; - CE Certificate; ISO 13485	

Product / Produs:	Technical Specifications:	Generic Picture of the Product:
Gauze bandage (Strips), 7m x 14cm, non-sterile, density min. 32 g/m2	Gauze bandage (Strips), 7m x 14cm, non-sterile, hydrophilic, density min. 32g/m2; - 100% cotton; - it is rolled and conditioned in individual packaging, without seams and weaving defects; - the fabric of the bandage does not allow loose threads to come off at the edges	才料有限公 MATERIAL CO.
Bandaj (Fase) de tifon, 7m x 14cm, nesterila, densitatea min. 32 g/m2	Physical-mechanical characteristics: - width 14 cm; - length 7 m; - minimum density 32 g/m2 - fabric = cloth; - physical-chemical characteristics: high hydrophilicity; - the bleaching agent used: non-toxic, non-allergic, non-flammable; - manufactured according to the SM SR EN 14079:2003 standard; - CE Certificate; ISO 13485	
Bandaj (Fase) de tifon, 7m x 14cm, sterila, densitatea 32 g/m2	Hydrophilic gauze bandage, 7m x 14cm, sterile, density min. 32 g/m2; - 100% cotton; - it is rolled and conditioned in individual packaging, without seams and weaving defects; - the fabric of the bandage does not allow loose threads to come off at the edges; Physical-mechanical characteristics: - width 14 cm; - length 7 m; - minimum density 32 g/m2 - fabric – cloth; - physical-chemical characteristics: high hydrophilicity; - the bleaching agent used: non-toxic, non-allergic, non-flammable; - manufactured according to the SM SR EN 14079:2003 standard; - CE Certificate; ISO 13485	
Absorbent Gauze 90cm x 1000m (32 g/m2) / Tifon medical nesteril, 90cm x 1000m., densitatea min. 32 g/m2	100% hydrophilic cotton, high absorbency & softness. Density: 32g/m2. Linkage of fabric: canvas that does not allow separation of loose ends on the edges. Sterility: Non-sterile Hydrophilicity up to 10 sec. Whitening agent: non-toxic, non-allergic, non-flammable Package: individually rolled, conditioned, and packaged, without seams and weaving defects. - manufactured according to the SM SR EN 14079:2003 standard; - CE Certificate; ISO 13485	

Place: Qianjiang, PEOPLE'S REPUBLIC OF CHINA

Date: June 8, 2023

Name: Wang Zhongxiao

Official Position Title: Shairman 以林医用材料有限公司

Signature: HUBEI QIANJIANG KINGPHAR MEDICAL MATERIAL CO.,LTD.

