



NANO ANKLE SOCKS

MANUFACTURED WITH HIGH QUALITY COTTON FABRIC With 4 ELEMENTS using NANO TECHNOLOGY

REFLEXOLOGY THERAPY ANYWHERE AND ANYTIME ACCELERATE BLOOD CIRCULATION AND DETOXIFICATION

Nett : 1 pair
Color : Black

CE



NANO HEALTH HIDDEN SOCKS

MANUFACTURED WITH HIGH QUALITY COTTON FABRIC With 4 ELEMENTS using NANO TECHNOLOGY

REFLEXOLOGY THERAPY ANYWHERE AND ANYTIME ACCELERATE BLOOD CIRCULATION AND DETOXIFICATION

Nett : 1 pair
Color : Beige

CE

MGI NANO ANKLE & HIDDEN SOCKS

MGIclub Nano Ankle Socks dan Nano Health Hidden Socks dilengkapi dengan kandungan Infra merah Jauh (FIR), Nano Silver, Germanium Organik, dan juga ion negatif tertanam di titik akupunktur sekitar telapak kaki.

Nikmati pijat refleksi kapan saja dan di mana saja dengan memakai kaos kaki pertama dan satu-satunya Di dunia dengan 5 kandungan.

Terbuat dari serat kapas berkualitas tinggi, bahan yang halus, lembut, dan dapat menyerap keringat.

MGICLUB NANO ANKLE & HIDDEN SOCKS



“**Vitamin dalam udara**”, kandungan **Ion Negatif** dapat membantu memberi asupan oksigen pada seluruh kelenjar dan sel saraf di sepanjang jalur refleksologi pada telapak kaki. Membantu mengurangi rasa nyeri, pegal, kesemutan, dan ngilu serta membantu menjaga kesehatan organ tubuh di jalur refleksologi



Gelombang **Infra Merah Jauh (F.I.R)** seperti layaknya sinar matahari di pagi hari. Membantu melancarkan peredaran darah di sepanjang jalur refleksologi pada telapak kaki, sehingga membantu mempercepat proses pemulihan dan detoksifikasi.



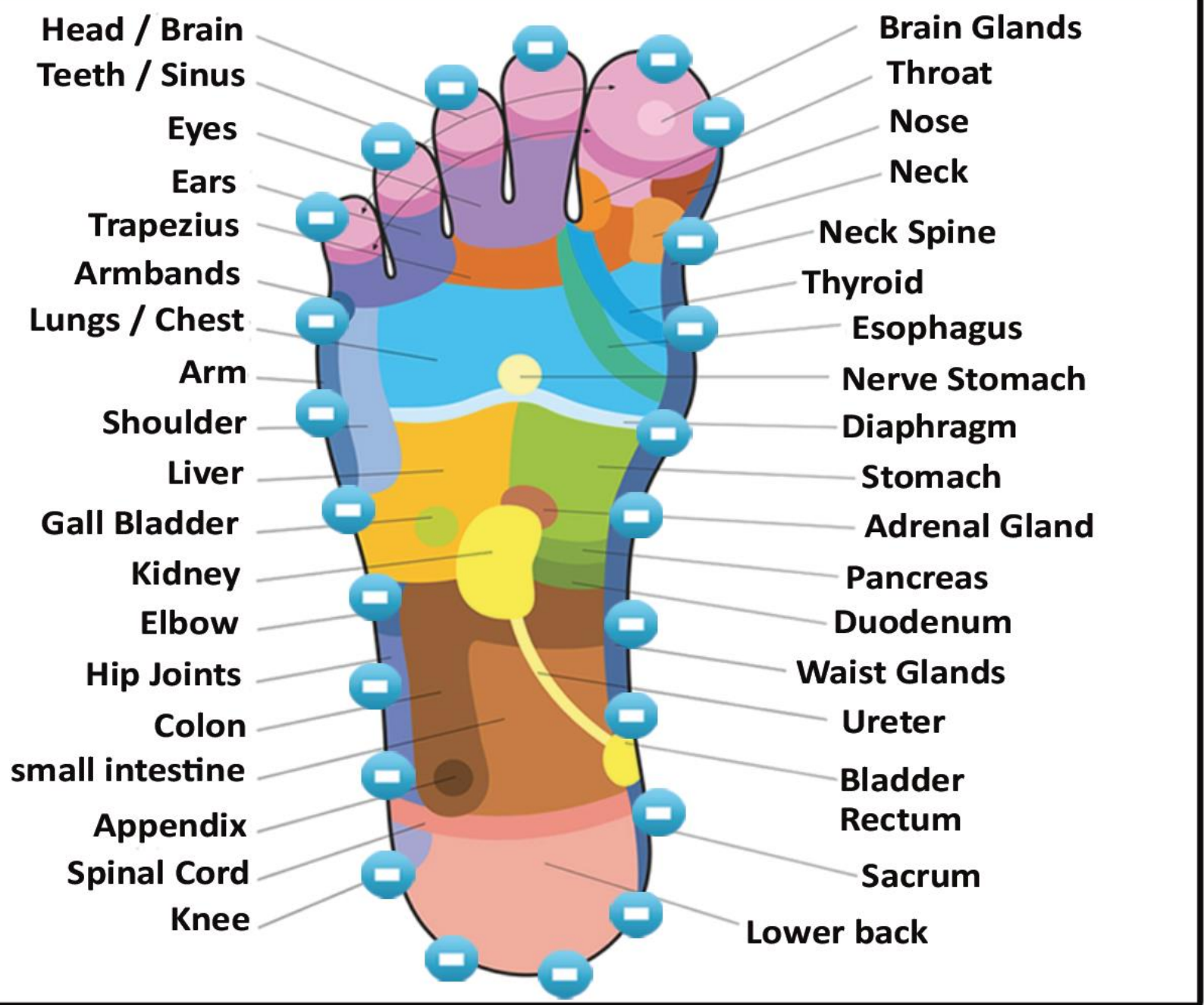
Nano Perak sangat efektif untuk membantu membunuh jamur, kuman, bakteri, virus hingga 99,9% (lebih dari 600 jenis), sehingga dapat berperan dalam penyembuhan sel lebih cepat, mencegah infeksi, dan membantu regenerasi sel. Pori-pori nano perak dalam kain juga dapat membantu menghilangkan bau tidak sedap pada telapak kaki.



Germanium memiliki kapasitas dehidrogenasi oksidatif, mengatur sistem kekebalan tubuh, mengurangi risiko kanker, meningkatkan daya tahan tubuh, mencegah osteoporosis, anti penuaan dini, hipertensi, memulihkan rasa lelah dan mencegah anemia.



Arang Bambu mencegah penyebaran radikal bebas ke dalam tubuh kita karena fungsi anti-oksidan alaminya. Meningkatkan sirkulasi darah dan membantu proses detoksifikasi.



- TERAPI REFLEKSILOGI DI MANA SAJA DAN KAPAN SAJA

- MEMPERCEPAT SIRKULASI DAN DETOKSIFIKASI DARAH



- ✔ **Sehat**
- ✔ **Dapat dilipat**
- ✔ **Sirkulasi udara baik**
- ✔ **Dapat dicuci**
- ✔ **Nyaman**
- ✔ **Cocok untuk semua orang**



Cara pencucian :

Cukup cuci tangan dengan deterjen lembut dan air di bawah 40°C. Hindari memutar atau melipat selama pengeringan untuk melindungi bentuk dan material kaos kaki. Jangan sampai terkena sinar matahari.

MGI HIDDEN & ANKLE SOCKS CE TEST REPORT



Recognized by China National Accreditation Service for Conformity Assessment

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Attestation of Conformity

Registration No.:	AGC11595210501-C002
Certificate Holder:	Name: MEGA GLORYOUNG INTERNATIONAL CORP
	Address: Rm 315, Filmco Building, Soler Street Corner Masangkay Street, Binondo, Manila, Philippines.
Product Description of the Attestation:	Product Name: Nano Health Sock
	Brand Name: N/A
	Model / Series models: MGI U24

This attestation of conformity is according to the provisions of EU ROHS Directive 2011/65/EU & (EU) 2015/863, it is confirmed the product has been tested and found in conformity with below standards.

Requirement	Applied Standards	Document Evidence	Result
2011/65/EU & (EU) 2015/863	IEC 62321-3-1:2013 / IEC 62321-5:2013	Test Report: AGC11595210501-002	Conform
	IEC 62321-4:2013+A1:2017		
	IEC 62321-7-2:2017/IEC 62321-6:2015		
	IEC 62321-7-1:2015/IEC 62321-8:2017		

 	 
	Signed by: Technical Director (Jessie Liang) Issued Date: Jun.02, 2021

The attestation is only applicable to the above product submitted by applicant. It doesn't imply assessment of the whole production. The applicant is authorized to use this attestation in connection with attestation of conformity to Directive 2011/65/EU & (EU) 2015/863. This attestation may not be partially reproduced without the approval of Attestation of Global Compliance (Shenzhen) Std & Tech Co., Ltd.

Note: This attestation is part of the full test report(s) and should be used in conjunction with it.

MGI HIDDEN & ANKLE SOCKS TEST REPORT



RoHS Test Report

Report No. : AGC11595210501-002

SAMPLE NAME : Nano Health Sock
 MODEL NAME : MGI 024
 APPLICANT : MEGA GLORYOUNG INTERNATIONAL CORP
 STANDARD(S) : Please refer to follow page(s).
 DATE OF ISSUE : Jun 02, 2021

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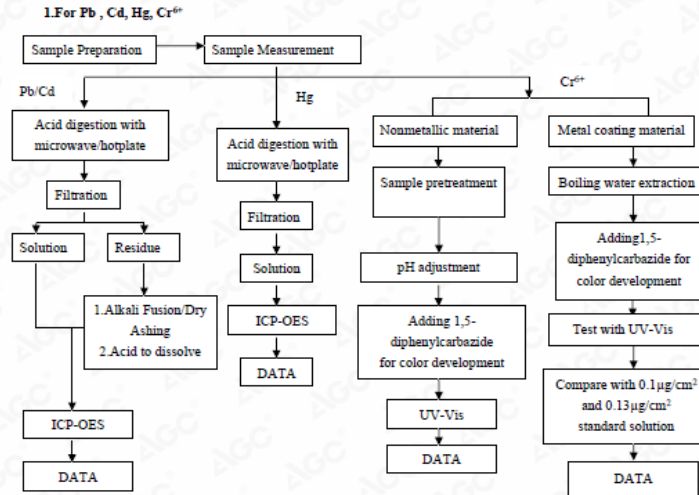
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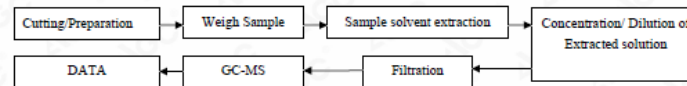
Report No.: AGC11595210501-002
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Test Flow Chart



These sample were dissolved totally by pre-conditioning method according to above flow chart (Cr⁶⁺ test method excluded)

2. For PBBs, PBDEs, DBP, BBP, DEHP, DIBP



Test result on specimen No.3 was resubmitted on May 31, 2021.

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Report No.: AGC11595210501-002
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Appendix:

Test Item	Test Method/ Instrument	MDL	Maximum Limit
X-ray Fluorescence Spectrometry(XRF)			
Lead (Pb)	IEC 62321-3-1:2013 / XRF	200mg/kg	1000mg/kg
Cadmium (Cd)		50mg/kg	100mg/kg
Mercury (Hg)		200mg/kg	1000mg/kg
Total Chromium		200mg/kg	/
Total Bromine		200mg/kg	/
Wet Chemistry Method			
Lead (Pb)	IEC 62321-5:2013/ICP-OES	10mg/kg	1000mg/kg
Cadmium (Cd)	IEC 62321-5:2013/ ICP-OES	10mg/kg	100mg/kg
Mercury (Hg)	IEC 62321-4: 2013+A1:2017/ ICP-OES	10mg/kg	1000mg/kg
Non-metal Hexavalent Chromium (Cr ⁶⁺)	IEC 62321-7-2:2017/ UV-Vis	8mg/kg	1000mg/kg
Metal Hexavalent Chromium (Cr ⁶⁺)	IEC 62321-7-1:2015/ UV-Vis	0.1µg/cm ²	/
Polybrominated Biphenyls (PBBs)	IEC 62321-6:2015/ GC-MS	Single 5mg/kg	Sum 1000mg/kg
-Monobromobiphenyl (MonoBB)			
-Dibromobiphenyl (DiBB)			
-Tribromobiphenyl (TriBB)			
-Tetrabromobiphenyl (TetraBB)			
-Pentabromobiphenyl (PentaBB)			
-Hexabromobiphenyl (HexaBB)			
-Heptabromobiphenyl (HeptaBB)			
-Octabromobiphenyl (OctaBB)			
-Nona bromobiphenyl (NonaBB)			
-Decabromodiphenyl (DecaBB)			
Polybrominated Diphenylethers (PBDEs)	IEC 62321-6:2015/ GC-MS	Single 5mg/kg	Sum 1000mg/kg
-Monobromodiphenyl ether (MonoBDE)			
-Dibromodiphenyl ether (DiBDE)			
-Tribromodiphenyl ether (TriBDE)			
-Tetrabromodiphenyl ether (TetraBDE)			
-Pentabromodiphenyl ether (PentaBDE)			
-Hexabromodiphenyl ether (HexaBDE)			
-Heptabromodiphenyl ether (HeptaBDE)			
-Octabromodiphenyl ether (OctaBDE)			
-Nona bromodiphenyl ether (NonaBDE)			
-Decabromodiphenyl ether (DecaBDE)			
Di-iso-butyl phthalate (DIBP)	IEC 62321-8:2017/ GC-MS	50mg/kg	1000mg/kg
Dibutyl phthalate (DBP)		50mg/kg	1000mg/kg
Butylbenzyl phthalate (BBP)		50mg/kg	1000mg/kg
Di-(2-ethylhexyl) Phthalate (DEHP)		50mg/kg	1000mg/kg

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