



AEONSTONE TECHNOLOGY

HUANGSHAN JIUSHI TECHNOLOGY
DEVELOPMENT CO., LTD.

Wechat / Jiushi-Tech

TEL. / 86-13696575140

EMAIL /sale@nnf-tech.com

WEB./ www.nnf-tech.com

ADD. / 安徽省黄山市徽州区浙大网新智能制造科创产业园

www.nnf-tech.com

COMPANY PROFILE

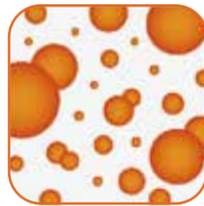
Huangshan Jiushi Technology Development Co., Ltd., founded in 2020, is a research-driven manufacturing enterprise integrating R&D, production, and sales. It was established by a team of top domestic materials experts, including postdoctoral researchers and visiting scholars from MIT, PhDs in polymer materials from the University of Science and Technology of China, postdocs from the University of Hong Kong's Department of Chemistry, and overseas returnees from South Korea and the U.S. The company specializes in shear-thickening (non-Newtonian fluid) flexible foam protective materials, a cutting-edge class of metamaterials listed by China's Ministry of Industry and Information Technology in 2023 as part of the first batch of advanced materials. Jiushi's products are widely used in civilian fields such as 3C electronics (including ultra-thin phone foam as thin as 0.1 mm), new energy vehicles, and sports protection. In military applications, they are used in next-generation ballistic and protective gear.

The company won second place in the Anhui provincial finals of the 12th China Innovation and Entrepreneurship Competition and was awarded the National Excellent Enterprise Prize in the new materials category. Its manufacturing base is located in the Zhejiang University-NetNew Intelligent Manufacturing Innovation Park in Huangshan, Anhui Province. The facility covers 4,000 square meters and is equipped with two advanced foam production lines, two robotic arms, and multiple injection molding machines, with an annual production capacity of 3.2 million energy-absorbing and shock-resistant products.

The company's vision is to provide the world's best energy-absorbing, shock-absorbing and protective products. At present, company has passed ISO9001 certification, and the materials have passed the EU REACH225 and RoHS2.0 testing by the authoritative testing agency SGS. Our products have passed the NOCSAE (National Operating Committee on Standards for Athletic Equipment) certification, which can be used by professional athletes worldwide and the products have passed the EU EN13061-2009 and EU EN1621-1-2012 by Intertek (currently the only one in China, all passed the high temperature, low temperature, room temperature and wet temperature impact test) and other tests. Now, we have mailed all kinds of products to Intertek (UK) for EU CE certification and UKCA certification. At present, the company has applied for two invention patents and eight utility model patents.

TECHNICAL BACKGROUND

Materials (NNF) with Non-Newtonian fluid properties is an innovative polymer materials, with a "soft not hard" characteristics, it's soft to touch, once under violent impact, The impact forces are immediately converted into intermolecular interactions and thermal energy, can absorb more than 95% of the impact energy, while the material will also instantly have a rigid resistance to the impact force. After the impact, it returns to a soft and comfortable energy-absorbing and shock-absorbing state. (That is, a material with both flexible and rigid properties and has excellent energy absorption, shock absorption role)



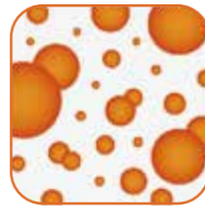
BEFORE IMPACT

Flexible and comfortable for free movement between molecules



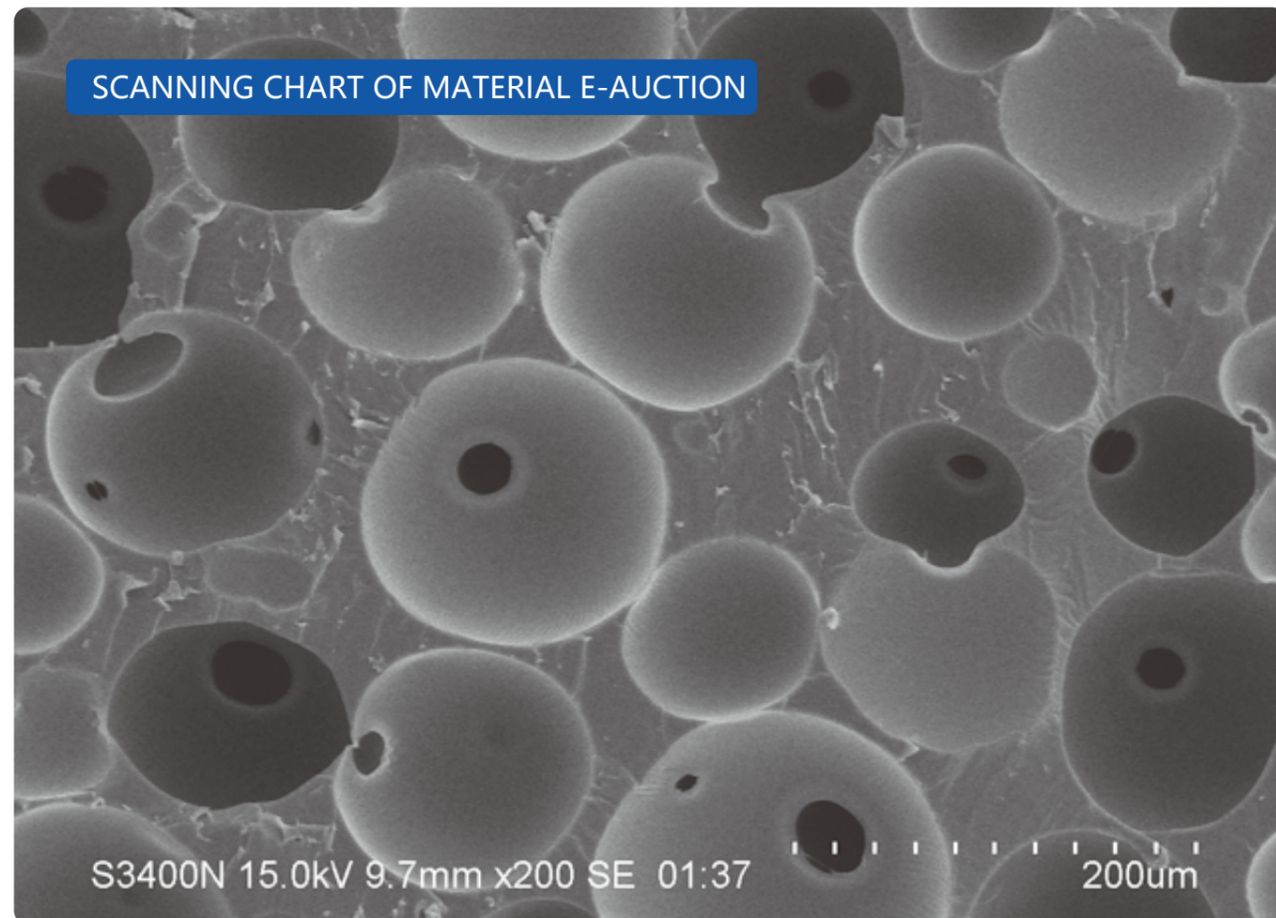
IS IMPACTING

Instantaneous orderly locking of molecules provides rigid absorption and dispels impact force



AFTER IMPACT

Restore the flexible state and free movement of molecules



4KG STEEL BALL

Diameter 12.5cm



A PIECE OF ORDINARY GLASS

1mm thick



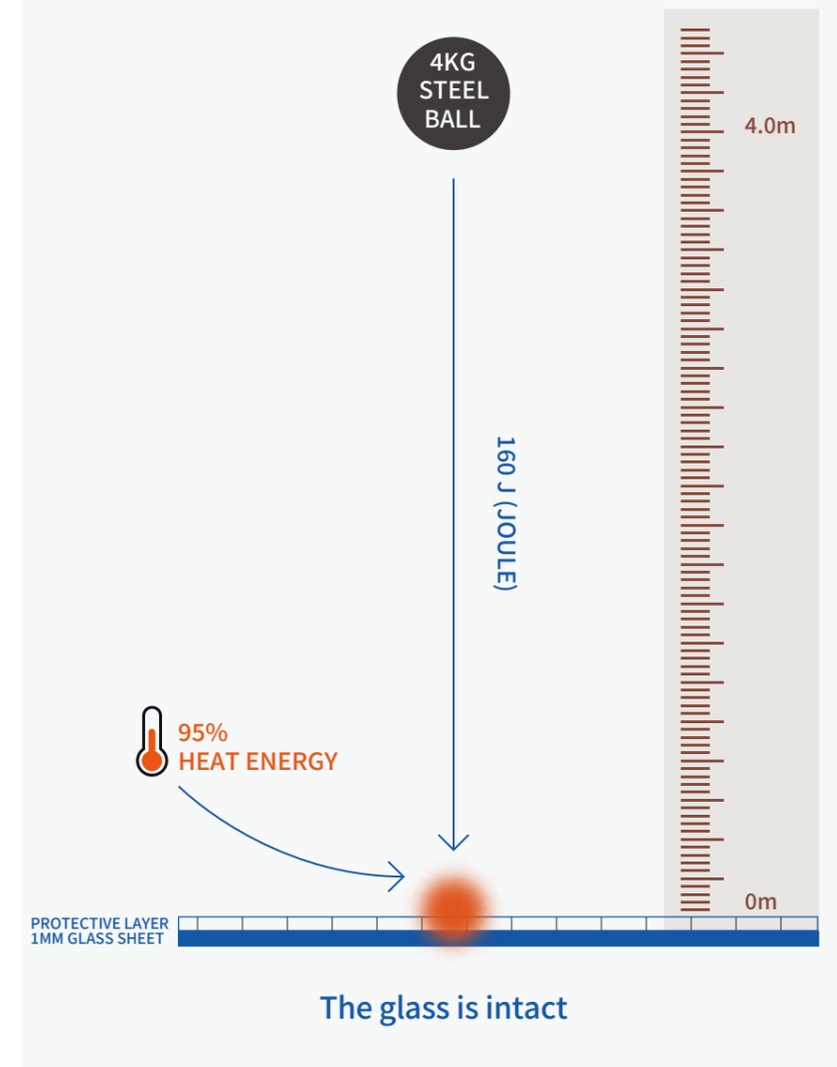
A PIECE OF BACK PROTECTION

13mm thick

Test parameters

The height of the falling ball is 4 meters

FALLING BALL FREE FALL TEST



Falling ball free fall test

4Kg steel ball from 4 meters free fall (energy 160 joules), smashed into the 13mm thick back protection of 1mm thick glass sheet, 1mm thick glass sheet was smashed intact, thus indicating that the back protection energy absorption, shock absorption effect is clearly visible, through the infrared thermometer, the steel ball smashed into the back protection, impact energy at least 95% of the kinetic energy into thermal energy, while thermal energy released by the intermolecular force of the material, so that the glass piece is uniformly stressed and intact.



CIVIL SUPPLIES



MOTORCYCLE CLOTHING / SKI WEAR AND OTHER BUILT-IN PROTECTIVE GEAR

07-08

NNF-ME SERIES



NNF-SA SERIES SOCCER SHIN GUARDS

09-10

NNF-SA SERIES



NNF-WB SERIES WEARABLE PROTECTIVE GEAR

11-12

NNF-WB SERIES



RUGBY/ BASEBALL HELMET LINERS

13-14

NNF-RB SERIES

MOTORCYCLE CLOTHING / SKI WEAR AND OTHER BUILT-IN PROTECTIVE GEAR

NNF-ME SERIES PROTECTIVE GEAR HAS
EXCELLENT PROTECTION PERFORMANCE

It is made of innovative polymer raw materials with non-Newtonian fluid characteristics and developed independently. Used in biker clothes and ski clothes. It is soft to touch, but once under the impact, the impact forces are immediately converted into intermolecular interaction and heat energy, which can absorb more than 95% of the impact energy. After the impact, it returns to a soft. Its protection effect is at least 5-10 times than other ordinary protective gear (EVA, PE)



PRODUCT FEATURES

PATENTED PRODUCTS WITH INDEPENDENT INTELLECTUAL PROPERTY RIGHTS.

EXQUISITE APPEARANCE

THE MATERIALS WE USED ARE ENVIRONMENTALLY SAFE

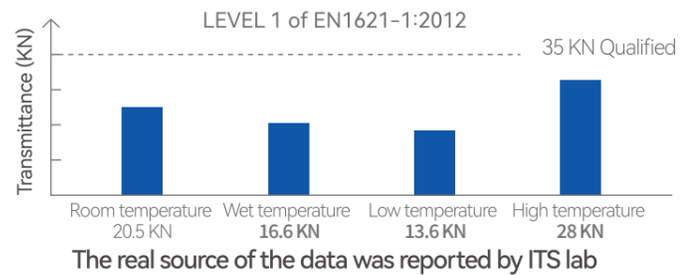
Passed EU REACH225 and RoHS2.0 test, without odor, non-toxic, non-heavy metals and other harmful substances

MADE OF NON-NEWTONIAN FLUID PROPERTIES

Excellent shock absorption. Protection performance increased 5-10 times than ordinary (EVA, NBR, PE, etc.) protective gear

PASSED INTEREK (ITS), A GLOBAL TESTING AUTHORITY

(Passed EN1621-1:2012 LEVEL1 and LEVEL2, including normal temperature 23 °C environment impact test, 70 °C hydrolysis aging wet temperature environment impact test, 40 °C high temperature environment impact test and -10 °C low temperature environment impact test. Obtained CE certification, for users in different wearing environments, to provide excellent protection performance)



NNF-ME-A1 NNF-ME-A2 NNF-ME-A3 NNF-ME-A4

PRODUCT NAME	NNF-ME-A1	NNF-ME-A2	NNF-ME-A3	NNF-ME-A4
SIZE(mm)	182x139mm	401x227mm	232x144mm	224x136mm
THICKNESS (mm)	16mm	11mm	16mm	16mm

NNF-SA SERIES SOCCER SHIN GUARDS

NF-SA SERIES LEG GUARDS
IT IS A PATENTED PRODUCT WITH
SEVERAL INDEPENDENT
INTELLECTUAL PROPERTY RIGHTS

The great difference with the ordinary shin guards on the market is that the shell of this series of leg guards and cushion layer with Non-Newtonian fluid properties are formed in one piece, without glue or sewing process, the protection performance is increased by at least 500% compared with the traditional leg guards. The traditional leg guards on the market and the cushion layer (EVA, PE, etc.) are combined with double-sided tape, glue or sewing, after long time use, it will be easy to glue off, or sewing line break, falling off easily.



TRADITIONAL SOCCER SHIN GUARDS ONE-PIECE SHIN GUARDS NNF-SA

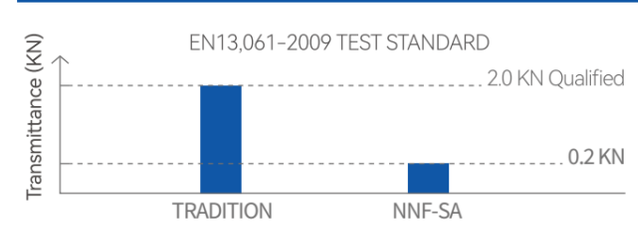


- 1 Use glue (double-sided adhesive) sticky, it's easy to fall off after long-term use.
- 2 Shell and cushion layer is sewn together by stitching, the line is easy to break after a long time.
- 3 The cushioning protection layer is a single surface, no ergonomics. Fewer can pass the EN13061 testing.



- 1 No glue (double-sided tape) bonding, no sewing stitching process.
- 2 Use one-piece molding patent technology, cushioning protection layer polycurved, with ergonomic

TESTING METHOD



Pass the EU EN13061-2009 testing standard (choose the global authoritative Interek testing organization) .NNF-SA penetration force is 0.2KN,passed the test with one-tenth of the requirement of 2.0KN test standard.Excellent protection performance



Passed NOCSAE (National Operating Committee on Standards for Athletic Equipment), can be used by international professional athletes.



NNF-SA-XS NNF-SA-S NNF-SA-M NNF-SA-L NNF-SA-XL

PRODUCT NAME	NNF-SA-XS	NNF-SA-S	NNF-SA-M	NNF-SA-L	NNF-SA-XL
SIZE(mm)	156x83.5mm	176x92mm	198x108mm	215x109mm	242x125mm
THICKNESS (mm)	8mm	8mm	9mm	9mm	9mm

NNF-WB SERIES WEARABLE PROTECTIVE GEAR

NNF-WB SERIES

Breathable and soft technical fabrics combined with non-Newtonian fluid properties. Comfortable to wear while enhancing the protective performance of the protective gear. The protection performance increased 30% than G-form. And its low-temperature flexibility increased 90% than G-form.



PRODUCT FEATURES

| PASSED NOCSAE AND EN1621

Excellent protection performance. Can be used by professional athletes

| EACH PART IS INDEPENDENT AND COMPLETELY DISCONNECTED

Soft and resistant to folding

| EASY TO WEAR

Lightweight. Breathable protective gear reduces heat and sweat without the need for tape or extra sleeves

| USE OF ENVIRONMENTALLY SAFE MATERIALS

Passed REACH225 and RoHS2.0 test. Without odor, non-toxic, no heavy metals and other harmful substances



NNF-WB-A1



NNF-WB-B2

PRODUCT NAME	NNF-WB-A1	NNF-WB-B2
SIZE(mm)	201x177mm	201x177mm
THICKNESS (mm)	9mm	9mm

NNF-RB SERIES RUGBY/ BASEBALL HELMET LINERS

NNF-RB SERIES

For football helmets, baseball helmets, taekwondo helmet liners and soft helmets. Traditional motor cycle or electric bike helmet liners are hard plastic EPS, regardless of wearing comfort and protection are much lower than non-Newtonian fluid properties helmet liners.



PRODUCT FEATURES

PATENTED PRODUCTS WITH INDEPENDENT INTELLECTUAL PROPERTY RIGHTS

USE OF ENVIRONMENTALLY SAFE MATERIALS

Passed REACH225 and RoHS2.0 test. Without odor, non-toxic, no heavy metals and other harmful substances

Head protection

Protection performance increased at least 5-10 times than traditional EPS.

Comfortable to wear

It's lightweight, breathable and waterproof. Can quickly dissipate heat and carry away water vapor. Compared to hard plastic EPS, the non-Newtonian fluid properties of the material are soft and foldable.



NNF-RB-A1



NNF-RB-A1 (POSITIVE)



NNF-RB-A1 (BACK)

PRODUCT NAME	NNF-RB-A1
SIZE(mm)	544x179mm
THICKNESS (mm)	13mm



MILITARY SUPPLIES



BULLETPROOF INSERT LINER 17-18
NNF-AM SERIES



BULLETPROOF HELMET LINER 19-20
NNF-BH SERIES



MILITARY/POLICE EXTERNAL TACTICAL PROTECTIVE GEAR 21-22
NNF-AP SERIES



MILITARY/POLICE BUILT-IN TACTICAL PROTECTIVE GEAR 23-24
NNF-IN SERIES

NNF-AM SERIES BULLETPROOF INSERT LINER

NF-AM MILITARY BULLETPROOF SERIES LINER

Adopting non-Newtonian fluid properties material as the liner, although the bulletproof insert can stop the bullet, but the bullet shock wave will still act on the chest cavity, NF-AM series liner, the material can quickly absorb more than 95% of the energy, effectively avoiding chest bleeding after the gunshot, rib fracture and other injuries. At the same time, the product is waterproof and has many ventilation slots, helps soldiers dissipate heat.



PRODUCT FEATURES

PATENTED PRODUCTS WITH INDEPENDENT INTELLECTUAL PROPERTY RIGHTS

THE SURFACE HAS A BREATHABLE CHANNEL

The gas flow is easy to take away water vapor, easy to dissipate heat.

BULLETPROOF LINING WITH NON-NEWTONIAN FLUID PROPERTIES

Protection performance improve at least 5-10 times than ordinary bulletproof lining

WATERPROOF AND EASY TO REMOVE STAINS

USE OF ENVIRONMENTALLY SAFE MATERIALS

Passed REACH225 and RoHS2.0 test. Without odor, non-toxic, no heavy metals and other harmful substances

COMFORTABLE TO WEAR

The thickness is only one-fifth of EVA.

The product is flexible and comfortable to wear



NNF-AM-A1



NNF-AM-B2



PRODUCT NAME	NNF-AM-A1	NNF-AM-B2
SIZE(mm)	300 x 250mm	300 x 250mm
THICKNESS (mm)	10	10

NNF-BH SERIES BULLETPROOF HELMET LINER

NNF-BH SERIES BULLETPROOF HELMET LINERS WITH NON-NEWTONIAN FLUID CHARACTERISTIC

Shock wave absorption, protection performance increased at least 5-10 times. Provides extreme comfort and high performance protection, avoid cranial hemorrhage or concussion, etc. At present, U.S. Army Armed Forces Integrated Helmet Liner Protection (IHPS) suspension system liners are made of non-Newtonian fluid properties.



PRODUCT FEATURES

PATENTED PRODUCTS WITH INDEPENDENT INTELLECTUAL PROPERTY RIGHTS

THE INNER LINER IS BREATHABLE
Can quickly take away heat and water vapor

FLEXIBLE, COMFORTABLE, LIGHTWEIGHT, NO BURDEN TO WEAR

Highly comfortable
Each helmet pad has a unique geometry that allows the pad to fit the shape of the head

DEVELOPED AND PRODUCED SUSPENSION HELMET AND NON-SUSPENSION HELMET LINERS

Suitable for Wendy, Fast, Mich and all other helmets

USE OF ENVIRONMENTALLY SAFE MATERIALS, PASSED REACH225 AND ROHS2.0 TEST

Without odor, non-toxic, no heavy metals and other harmful substances



NNF-BH-A1



NNF-BH-B2

PRODUCT NAME	NNF-BH-A1	NNF-BH-B2
SUITABLE HELMET TYPE	FAST, Wendy, M88, Mich... ..	FAST, Wendy, M88, Mich... ..

NNF-AP SERIES MILITARY/POLICE EXTERNAL TACTICAL PROTECTIVE GEAR

NNF-AP SERIES ARE MILITARY/POLICE EXTERNAL TACTICAL PROTECTIVE GEAR

Its shell using self-developed formula. Energy absorption is still excellent in -40 °C low-temperature. The wrap fabric is cut-proof, stab-resistant and waterproof. The inner liner adopt non-Newtonian fluid properties material. Protection performance is excellent, while the traditional protective gear shell on the market uses rubber. The liner uses pearl cotton or EVA, which has a low protective effect.



PRODUCT FEATURES

PATENTED PRODUCTS WITH INDEPENDENT INTELLECTUAL PROPERTY RIGHTS

USE OF ENVIRONMENTALLY SAFE MATERIALS
Passed REACH225 and RoHS2.0 test. Without odor, non-toxic, no heavy metals and other harmful substances

EXCELLENT PERFORMANCE
The shell still performs well in extreme weather conditions of -40°C & 80°C, while the Vibram shell loses protection at -20°C

THE SHELL IS FLEXIBLE AND VERSATILE
Only one-half the weight of ALTA

SPECIAL DESIGN FOR SHELL
In addition to being able to withstand impacts in 360 degrees, it also provides excellent stopping and gripping power

THE LINER IS MADE OF NON-NEWTONIAN FLUID PROPERTIES
Providing at least 5-10 times more protection than traditional EVA liners

SHELL USING SELF-DEVELOPED FORMULA
Wear-resistant, tear-resistant, low-temperature resistance and other properties. Better than Vibram rubber



NNF-AP-A1 (ELBOW)



NNF-AP-A2 (ELBOW)



NNF-AP-B1 (KNEEPAD)



NNF-AP-B2 (KNEEPAD)



- 1 Housing:**
The performance of the protective shell is still excellent at minus 40 °C (self-developed formula)
- 2 Fabric:**
Ballistic nylon 1050D (cut and stab resistant)
- 3 Inner layer:**
Shear thickening (non Newtonian fluid properties)
- 4 Non-slip liner**
Honeycomb non-slip fabric

PRODUCT NAME	NNF-AP-A1	NNF-AP-A2	NNF-AP-B1	NNF-AP-B2
COLOUR	Camouflage of all services			

NNF-IN SERIES MILITARY/POLICE BUILT-IN TACTICAL PROTECTIVE GEAR

NNF-IN SERIES ARE MILITARY/POLICE BUILT-IN TACTICAL PROTECTIVE GEAR

For soldiers and police officers in daily training and combat, to provide excellent protection against training knocks and injuries.

PRODUCT FEATURES

USE OF ENVIRONMENTALLY SAFE MATERIALS

Passed REACH225 and RoHS2.0 test. Without odor, non-toxic, no heavy metals and other harmful substances

WITH EXCELLENT IMPACT PROTECTION TECHNOLOGY

Protection performance increased at least 5-10 times than EVA, pearl cotton and other traditional materials

BREATHABLE CHANNELS ON THE SURFACE

Gas flow can take away water vapor easily and quickly, easy to dissipate heat



(FRONT OF KNEE PAD)



(REVERSE OF KNEE PAD)

NNF-IN-A1



(FRONT OF ELBOW)



(REVERSE OF ELBOW)

NNF-IN-B2

PRODUCT NAME	NNF-IN-A1	NNF-IN-B2
SIZE(mm)	171x150mm	193x141mm
THICKNESS (mm)	15mm	11mm

TEST REPORT

SELECT GLOBAL AUTHORITATIVE SGS AND INTERTEK TESTING INSTITUTIONS

SGS
Test Report No. CANEC2206474001 Date: 20 Apr 2022 Page 1 of 8
 Client Name: HUANGSHAN JUSHI TECHNOLOGY DEVELOPMENT CO.,LTD
 Client Address: NO.8 FUSHU ROAD, CHENGDEI INDUSTRIAL PARK, HUZHOU DISTRICT, HUANGSHAN CITY, ANHUI PROVINCE.
 Sample Name: NNF-01 LMB PROTECTOR
 Model No.: NNF-01
 The above sample(s) and information were provided by the client.
 SGS Job No.: CP22-018305 - GZ
 Internal Reference No.: 15941866
 Date of Sample Received: 13 Apr 2022
 Testing Period: 13 Apr 2022 - 20 Apr 2022
 Test Requested: Selected test(s) as requested by the client.
 Test Method(s): Please refer to next page(s).
 Test Result(s): Please refer to next page(s).
 Conclusion: Based on the performed tests on submitted sample(s), the result Mercury, Cadmium, Hexavalent chromium, Polybrominated biphenyls (PBBs) and Polybrominated diphenyl ethers (PBDEs) and Phthalates such as Bis(2-ethylhexyl) phthalate (DEHP), Butyl benzyl phthalate (BBP), phthalate (DBP) and Diisobutyl phthalate (DIBP) comply with the RoHS Directive (EU) 2015/863 amending Annex I to Directive 2002/95/EC.
 Signed for and on behalf of SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch
 Ailie Chen
 Approved Signatory

intertek
 TEST REPORT
 Number: GZHT19133517
 Applicant: HUANGSHAN JUSHI TECHNOLOGY DEVELOPMENT CO.,LTD
 Client Address: NO.8 FUSHU ROAD, CHENGDEI INDUSTRIAL PARK, HUZHOU DISTRICT, HUANGSHAN CITY, ANHUI PROVINCE.
 Sample Name: NNF-01 LMB PROTECTOR
 Model No.: NNF-01
 The above sample(s) and information were provided by the client.
 CP22-018305 - GZ
 15941866
 13 Apr 2022 - 20 Apr 2022
 As requested by client, SVHC screening is performed according to:
 (1) Two hundred and twenty-two (222) substances in the Candidate List of Substances of Very High Concern (SVHC) for authorization published by European Chemicals Agency (ECHA) on and before Jan 17, 2022 regarding Regulation (EC) No 1907/2006 concerning the REACH.
 (2) One (1) potential Substances of Very High Concern (SVHC) in the notification of WTO on Jun 1, 2021.
 (3) One (1) substance in the Public Consultation List of potential Substances of Very High Concern (SVHC) published by European Chemicals Agency (ECHA) on and before Mar 4, 2022 regarding Regulation (EC) No 1907/2006 concerning the REACH.
 Please refer to next page(s).
 SVHC screening and evaluation screening, the test results of SVHC are submitted sample. PASS
 Intertek Testing Services (Shenzhen) Co., Ltd. Guangzhou Branch
 Page 1 of 1

SGS
 No. CANEC2206474001 Date: 20 Apr 2022 Page 1 of 8
 Client Name: HUANGSHAN JUSHI TECHNOLOGY DEVELOPMENT CO.,LTD
 Client Address: NO.8 FUSHU ROAD, CHENGDEI INDUSTRIAL PARK, HUZHOU DISTRICT, HUANGSHAN CITY, ANHUI PROVINCE.
 Sample Name: NNF-01 LMB PROTECTOR
 Model No.: NNF-01
 The above sample(s) and information were provided by the client.
 CP22-018305 - GZ
 15941866
 13 Apr 2022 - 20 Apr 2022
 As requested by client, SVHC screening is performed according to:
 (1) Two hundred and twenty-two (222) substances in the Candidate List of Substances of Very High Concern (SVHC) for authorization published by European Chemicals Agency (ECHA) on and before Jan 17, 2022 regarding Regulation (EC) No 1907/2006 concerning the REACH.
 (2) One (1) potential Substances of Very High Concern (SVHC) in the notification of WTO on Jun 1, 2021.
 (3) One (1) substance in the Public Consultation List of potential Substances of Very High Concern (SVHC) published by European Chemicals Agency (ECHA) on and before Mar 4, 2022 regarding Regulation (EC) No 1907/2006 concerning the REACH.
 Please refer to next page(s).
 SVHC screening and evaluation screening, the test results of SVHC are submitted sample. PASS
 SGS-CSTC Standards Technical Services Co., Ltd. Guangzhou Branch
 Page 1 of 1

intertek
 TEST REPORT
 Number: GZHT19133517
 Applicant: HUANGSHAN JUSHI TECHNOLOGY DEVELOPMENT CO.,LTD
 Client Address: NO.8 FUSHU ROAD, CHENGDEI INDUSTRIAL PARK, HUZHOU DISTRICT, HUANGSHAN CITY, ANHUI PROVINCE.
 Sample Name: NNF-01 LMB PROTECTOR
 Model No.: NNF-01
 The above sample(s) and information were provided by the client.
 CP22-018305 - GZ
 15941866
 13 Apr 2022 - 20 Apr 2022
 As requested by client, SVHC screening is performed according to:
 (1) Two hundred and twenty-two (222) substances in the Candidate List of Substances of Very High Concern (SVHC) for authorization published by European Chemicals Agency (ECHA) on and before Jan 17, 2022 regarding Regulation (EC) No 1907/2006 concerning the REACH.
 (2) One (1) potential Substances of Very High Concern (SVHC) in the notification of WTO on Jun 1, 2021.
 (3) One (1) substance in the Public Consultation List of potential Substances of Very High Concern (SVHC) published by European Chemicals Agency (ECHA) on and before Mar 4, 2022 regarding Regulation (EC) No 1907/2006 concerning the REACH.
 Please refer to next page(s).
 SVHC screening and evaluation screening, the test results of SVHC are submitted sample. PASS
 Intertek Testing Services (Shenzhen) Co., Ltd. Guangzhou Branch
 Page 1 of 1

intertek
 TEST REPORT
 Number: GZHT19133517
 Applicant: HUANGSHAN JUSHI TECHNOLOGY DEVELOPMENT CO.,LTD
 Client Address: NO.8 FUSHU ROAD, CHENGDEI INDUSTRIAL PARK, HUZHOU DISTRICT, HUANGSHAN CITY, ANHUI PROVINCE.
 Sample Name: NNF-01 LMB PROTECTOR
 Model No.: NNF-01
 The above sample(s) and information were provided by the client.
 CP22-018305 - GZ
 15941866
 13 Apr 2022 - 20 Apr 2022
 As requested by client, SVHC screening is performed according to:
 (1) Two hundred and twenty-two (222) substances in the Candidate List of Substances of Very High Concern (SVHC) for authorization published by European Chemicals Agency (ECHA) on and before Jan 17, 2022 regarding Regulation (EC) No 1907/2006 concerning the REACH.
 (2) One (1) potential Substances of Very High Concern (SVHC) in the notification of WTO on Jun 1, 2021.
 (3) One (1) substance in the Public Consultation List of potential Substances of Very High Concern (SVHC) published by European Chemicals Agency (ECHA) on and before Mar 4, 2022 regarding Regulation (EC) No 1907/2006 concerning the REACH.
 Please refer to next page(s).
 SVHC screening and evaluation screening, the test results of SVHC are submitted sample. PASS
 Intertek Testing Services (Shenzhen) Co., Ltd. Guangzhou Branch
 Page 1 of 1

ICS LABORATORIES
 Test Report # 11100505-1 Issue 1
 NOCSAE EN1621-1-2012
 Huangshan Jushi Technology Development Co., Ltd
 NNF-01 - Sample Name
 24 June 2022
 Prepared by: [Signature]
 Checked by: [Signature]
 Head Protection, Hand Protection & Lifting Equipment - Laboratory Administration
 Intertek Testing Services (Shenzhen) Co., Ltd. Guangzhou Branch
 Page 1 of 1