

Yoga Roller

Ingredients : Cover-EVA, PE / Tube-ABS

Lightweight design, Non-toxic. Deep grain surface enhances sport's feeling.

瑜珈筒：EVA外皮。原料由EVA乙烯、醋酸乙烯共聚物組成。

具有樹脂的特點，良好的柔軟性，橡膠般的彈性，化學穩定性良好，抗老化和耐臭氧強度好無毒性，輕量化設計管壁，深層次紋路讓運動更有感覺。

ABS空心管：原料由 A/acrylonitrile + B/butadiene + S/polystyrene組成。

Size & Weight tolerance $\pm 3\%$ (尺寸重量誤差 $\pm 3\%$)



Colour : Black / Dark blue / Light blue / Green / Red

YOGA-0001

L (mm)	W (mm)	H (mm)	N.W.(kgs)
130	130	330	0.59

Yoga Mat

Ingredients : TPE, NR

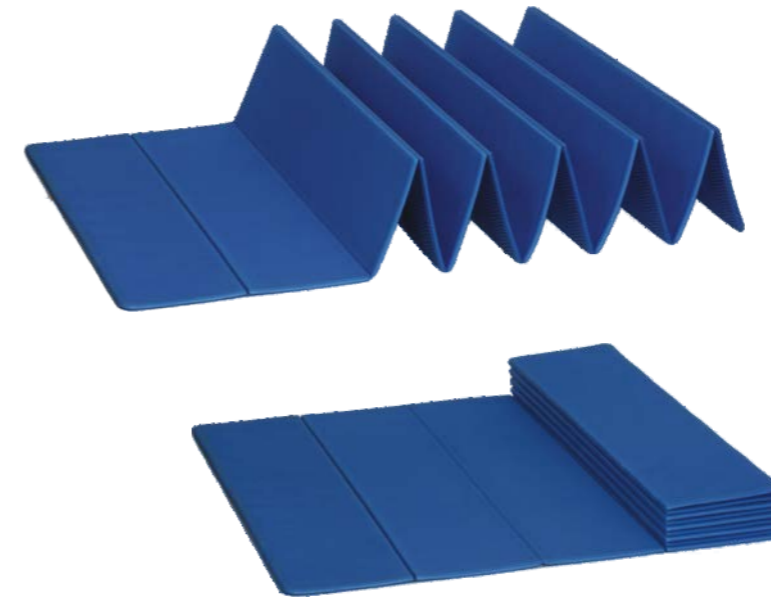
Special Formula, soft and comfortable. Nice tenacity & Wear resistance.

Good anti-slip function, recyclable material, easy to fold and carry.

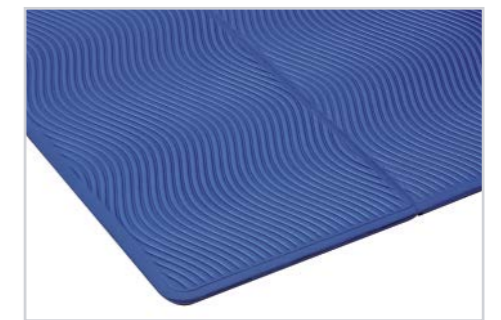
瑜珈墊：專利特殊材質，柔軟舒適好收納。原料使用熱可塑彈性體(TPE)及天然橡膠(NR)複合而成。

優點：環保可回收/韌度強/耐磨性佳/柔軟度佳/止滑效果好/抓地力佳/折疊收納，攜帶更方便

Size & Weight tolerance $\pm 3\%$ (尺寸重量誤差 $\pm 3\%$)



Anti-slip wave grain
波浪止滑條紋



YOGA-0111

L (mm)	W (mm)	H (mm)	N.W.(kgs)
1800	600	6	1.01

Colour : Blue300u / Blue634u / Blue2665u / Pink1905u / Green326u



YOGA-0112

L (mm)	W (mm)	H (mm)	N.W.(kgs)
1800	600	6	0.92

Colour : Blue634u



Decompression Slippers

Ingredients : EVA, PE, TPE

Reduce fatigue, non-toxic, ultra-light, high-rebound, high-comfortable.
減壓拖鞋：抗疲勞、舒適、超輕、高回彈。(特殊配方彈性發泡，符合人體工學)



Colour : Black / Green / Red

FATIGUE-0111

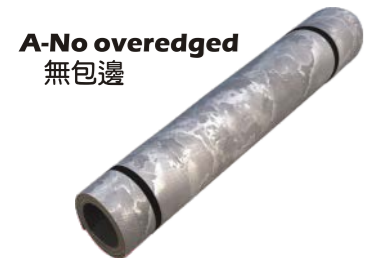
Size : 5, 6, 7, 8, 9, 10 (US)
Lenght : 22, 23, 24, 25, 26, 27 (cm)

Safety Bumping Pad

Ingredients : EXPE-FOAM

Non-toxic, non-odor, one-piece Integrated, comfortable & durable, embossed surface, waterproof, anti-slip, suitable for kids playing.

安全防撞地墊：無毒無味，一體成型，舒適耐用，表面壓紋處理，防水、防滑，適合孩童遊戲使用。



B-with overedged
織帶包邊

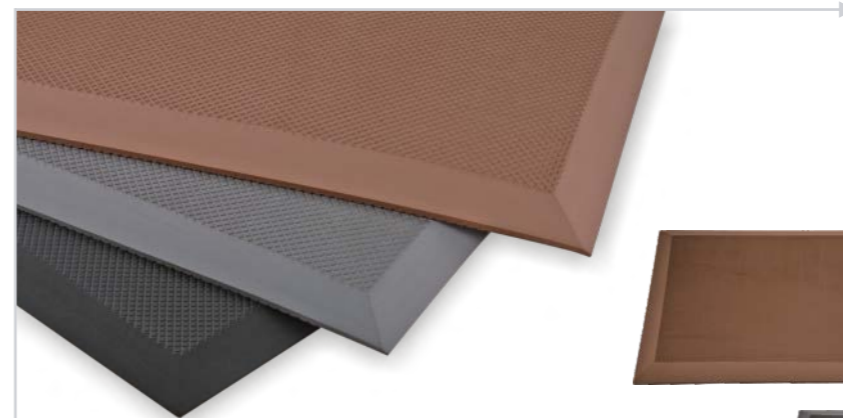


Model No.	L (mm)	W (mm)	H (mm)	N.W.(kgs)
PE-7001A	2000	1300	15	1.25
PE-7001B(overedging)	2000	1300	15	1.50

Size & Weight tolerance $\pm 3\%$ (尺寸重量誤差 $\pm 3\%$)

Decompression Pad

Reduce fatigue, easy to clean, and easy to move.
減壓地墊：減輕疲勞、清潔方便、移動容易



Decompression Pad

Ingredients : EVA, PE, TPE

Model No.	L (mm)	W (mm)	H (mm)	N.W.(kgs)
FATIGUE-0001	750	450	16	1.05
FATIGUE-0002	900	600	16	1.55
FATIGUE-0003	1480	880	16	3.80

Colour : Brown / Gray / Black



FATIGUE-0011
Stitching wooden



FATIGUE-0012 Clouds



FATIGUE-0013 Wooden



FATIGUE-0014
Persian Fray



FATIGUE-0015 Brown



FATIGUE-0016 Black

Decompression Flexible Mat

Ingredients : EXPE-FOAM

L (mm)	W (mm)	H (mm)	N.W.(kgs)
900	600	20	0.40

Size & Weight tolerance $\pm 3\%$ (尺寸重量誤差 $\pm 3\%$)

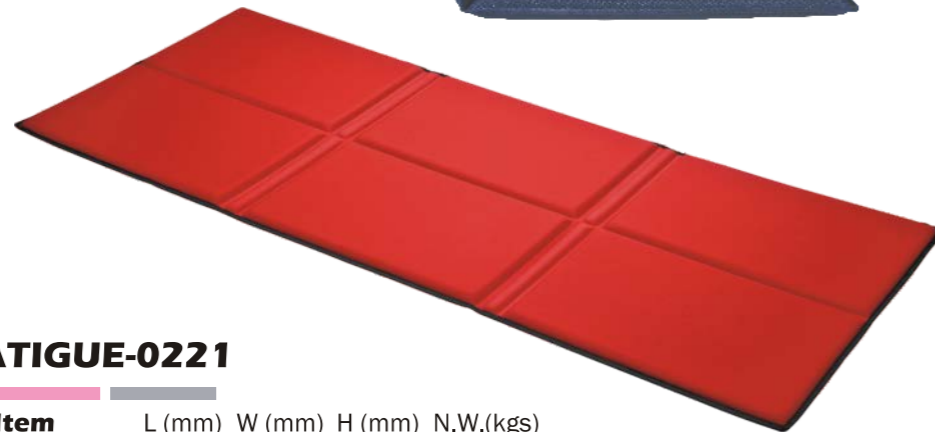
6 Fold Cushion

Ingredients : Outside - polyester (聚酯纖維) : Inside - cross-linked polyethylene (交聯聚乙烯)



High rebound and easy to carry. Suitable for leisure activities. Cloth surface provides good comfortable touch feelings. (Special formula elastic foam. Ergonomic design)

6折布料軟墊：
攜帶方便、休閒運動、高回彈、布料表面接觸身體更為舒適
(特殊配方彈性發泡、人體工學)



FATIGUE-0221

Item	L (mm)	W (mm)	H (mm)	N.W.(kgs)
Unfolded	1420	590	10	0.50
Folded	480	300	75	0.50

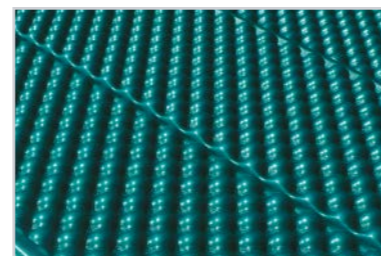
Colour : Red / Blue

Foldable Camping Mat

Ingredients : LDPE

Non-toxic and non-odor, lightweight, easy to carry, comfortable and durable, surface with round particles, good ventilation, suitable for mountain climbing and camping.

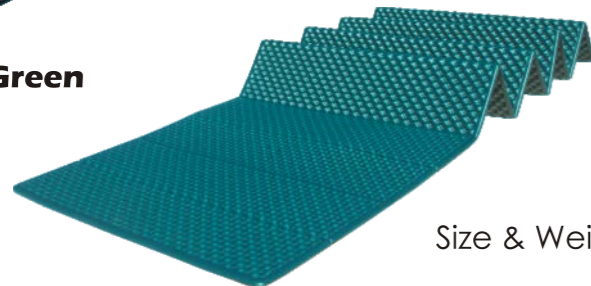
摺疊式露營墊：
無毒無味，重量輕，攜帶方便，舒適耐用，圓形凹凸顆粒表面透氣，適合爬山露營。



Colour : Green

FATIGUE-0331

L (mm)	W (mm)	H (mm)	N.W.(kgs)
1800	600	10	0.30



Size & Weight tolerance ± 3% (尺寸重量誤差 ± 3%)

Clever Combinable Mat

Ingredients : PEV film+Printing layer+PEV film+LDPE Foam

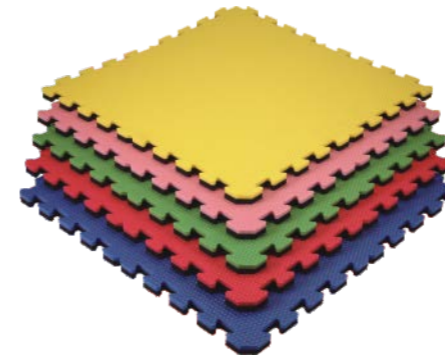
Good softness, Rubber-like elasticity, Anti-slip with deep ripple, Beautiful appearance.

組合巧拼地墊：

產品材料通過2019歐盟RoHS和歐洲化學總署REACH合格認證

原料由LDPE-FOAM(低密度聚乙烯)組成，MIT環保無毒

具有良好的柔軟性，橡膠般的彈性，深層次紋路止滑效果好
外觀更漂亮



MAT-0001

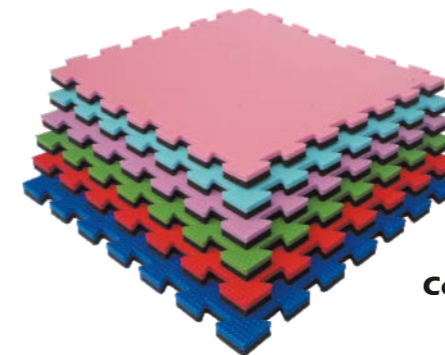
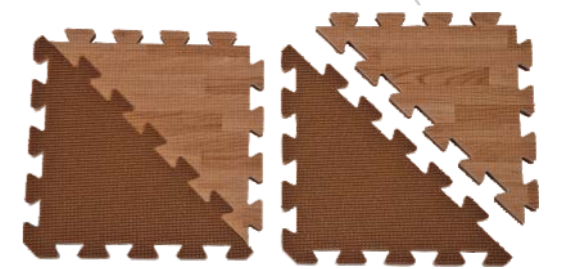
L (mm)	W (mm)	H (mm)	N.W.(kgs)
320	320	20	0.05
625	625	20	0.30
920	920	20	0.65

Colour : Yellow / Pink / Green / Red / Blue / Black

MAT-0002

L (mm)	W (mm)	H (mm)	N.W.(kgs)
320	320	20	0.05
625	625	20	0.30
920	920	20	0.65

Colour : Two-color wood grain



MAT-0003

L (mm)	W (mm)	H (mm)	N.W.(kgs)
520	520	20	0.20

Colour : Pink / Light blue / Purple / Green / Red / Blue / Black

1. 表層PEV薄膜，防水，防發霉，清潔消毒殺菌效果佳。
2. 隔音效果佳。
3. 地墊厚度20mm，彈性好，防撞效果佳，安全防護。
4. 保溫，隔熱效果佳。
5. LDPE 純料製造，無塑膠刺鼻味。
6. 符合SGS檢驗RoHS第一類之現值要求(意圖放入嘴內的材料或玩具會與皮膚有所接觸.超過30秒)。
7. 符合SGS檢驗REACH 197項高關注物質篩檢，歐洲化學總署(ECHA)各項檢驗標準。

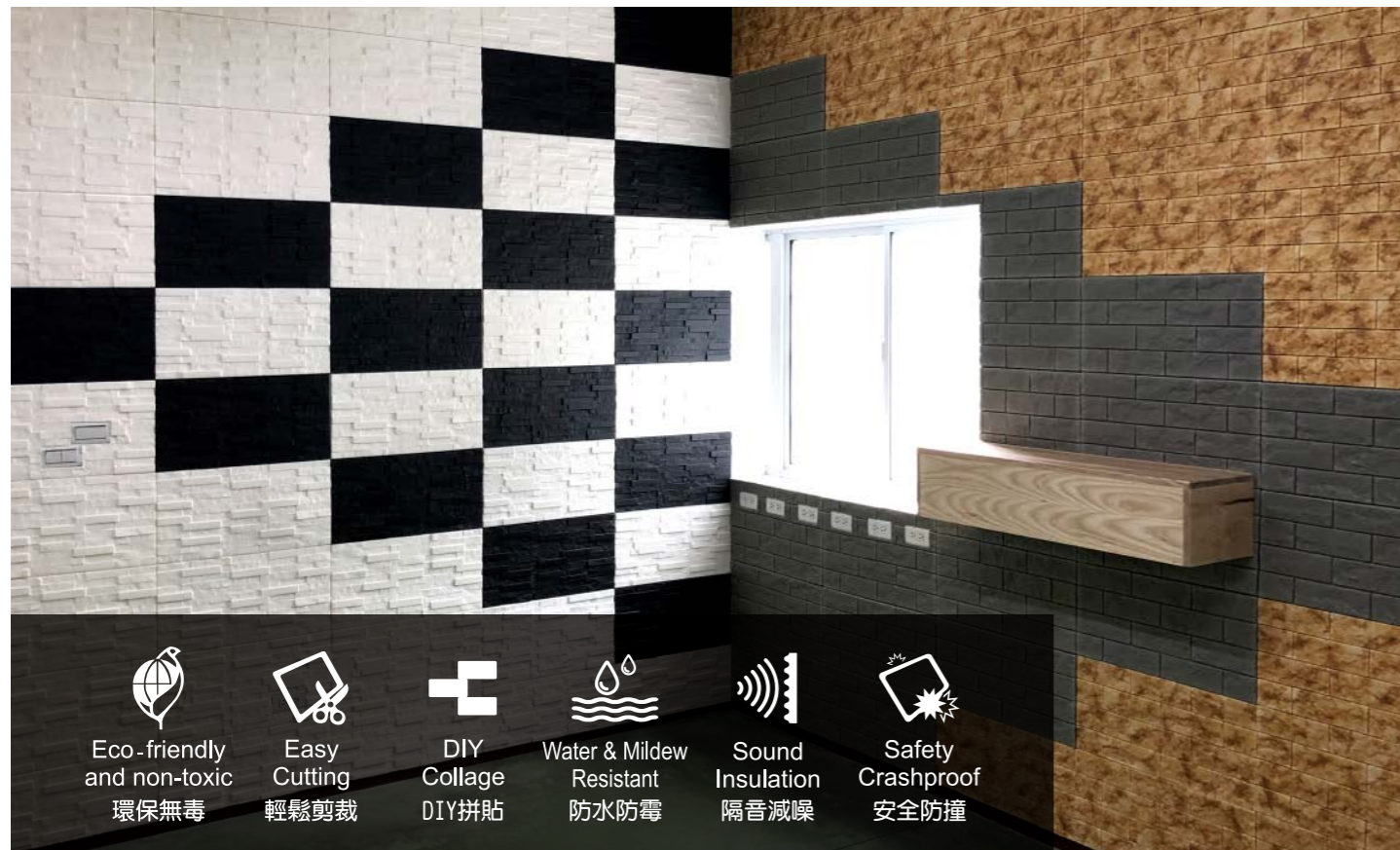
Size & Weight tolerance ± 3% (尺寸重量誤差 ± 3%)

3D Safe Combinable Wall-sticker

Made in Taiwan

Ingredients : PEV film+Printing layer+PEV film+LDPE Foam

Safe, soundproof, crashproof, and good softness. Nice deep ripple effect.



- Eco-friendly
and non-toxic
環保無毒
- Easy
Cutting
輕鬆剪裁
- DIY
Collage
DIY拼貼
- Water & Mildew
Resistant
防水防霉
- Sound
Insulation
隔音減噪
- Safety
Crashproof
安全防撞



WALL-0001-1 Black



WALL-0001-2 White

WALL-0001 Series

L (mm)	W (mm)	H (mm)	N.W.(kgs)
595	300	13	0.04



WALL-0002-1 Wood grain

L (mm)	W (mm)	H (mm)	N.W.(kgs)
600	312	13	0.04



WALL-0003-1 Black

L (mm)	W (mm)	H (mm)	N.W.(kgs)
600	312	13	0.04

高仿真立體組合壁貼

產品原料由LDPE(低密度聚乙烯)組成，通過2019歐盟RoHS和歐洲化學總署REACH合格認證 MIT環保無毒泡綿壁貼，隔音防撞泡棉，DIY時尚新潮流，具有環保無毒特點，良好的柔軟性深層次紋路質感好，外觀更漂亮。



WALL-0004-1 Black



WALL-0004-2 White



WALL-0004-3 Travertine



**WALL-0004-4
Black white stone pattern**



WALL-0004-5 Clouds-Red Brown



WALL-0004-6 Wooden grain-brown

WALL-0004 Series

L (mm)	W (mm)	H (mm)	N.W.(kgs)
590	295	13	0.04



WALL-0004-7 Gray

WALL-0005 Wooden grain

L (mm)	W (mm)	H (mm)	N.W.(kgs)
600	312	13	0.04



Size & Weight tolerance ±3% (尺寸重量誤差±3%)

3D Safe Combinable Wall-sticker

Made in Taiwan

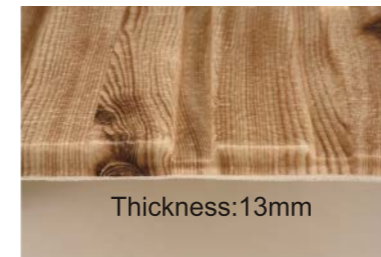
Ingredients : PEV film+Printing layer+PEV film+LDPE Foam

Safe, soundproof, crashproof, and good softness. Nice deep ripple effect.



高仿真立體組合壁貼

產品原料由LDPE(低密度聚乙烯)組成，通過2019歐盟RoHS和歐洲化學總署REACH合格認證MIT環保無毒泡綿壁貼，隔音防撞泡棉，DIY時尚新潮流，具有環保無毒特點，良好的柔軟性深層次紋路質感好，外觀更漂亮。



Thickness:13mm



waterproof



crashproof

安裝簡單(EASY TO INSTALL)
安全防撞(SEcurity)
清潔容易(EASY TO CLEAN)
高彈力(GOOD REBOUND)
防水功能(WATERPROOF)
隔音隔熱(SOUND & HEAT INSULATION)



WALL-0006-1 White

L (mm)	W (mm)	H (mm)	N.W.(kgs)
700	600	15	0.20

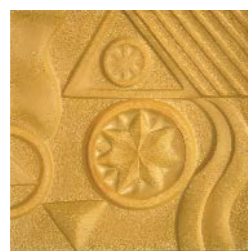


WALL-0006-2 Gray Stone

L (mm)	W (mm)	H (mm)	N.W.(kgs)
680	640	15	0.20



WALL-0100-1 White



WALL-0100-2 Yellow



WALL-0100-3 Gray

WALL-0100 Series

L (mm) : 300
W (mm) : 300
H (mm) : 13
N.W.(kgs) : 0.02

1. DIY輕鬆黏貼雙面膠條或擦油性膠，簡易裁剪，施工快速。
2. 表面PEV薄膜，防水，防發霉，清潔消毒殺菌效果佳。
3. 隔音效果佳。
4. 壁貼厚度13mm以上，彈性好，防撞效果佳，安全防護。
5. 保溫、隔熱效果佳。
6. LDPE 純料製造，無塑膠刺鼻味。
7. 符合SGS檢驗RoHS第一類之現值要求(意圖放入嘴內的材料或玩具會與皮膚有所接觸，超過30秒)。
8. 符合SGS檢驗REACH 197項高關注物質篩檢，歐洲化學總署(ECHA)各項檢驗標準。

Size & Weight tolerance $\pm 3\%$ (尺寸重量誤差 $\pm 3\%$)

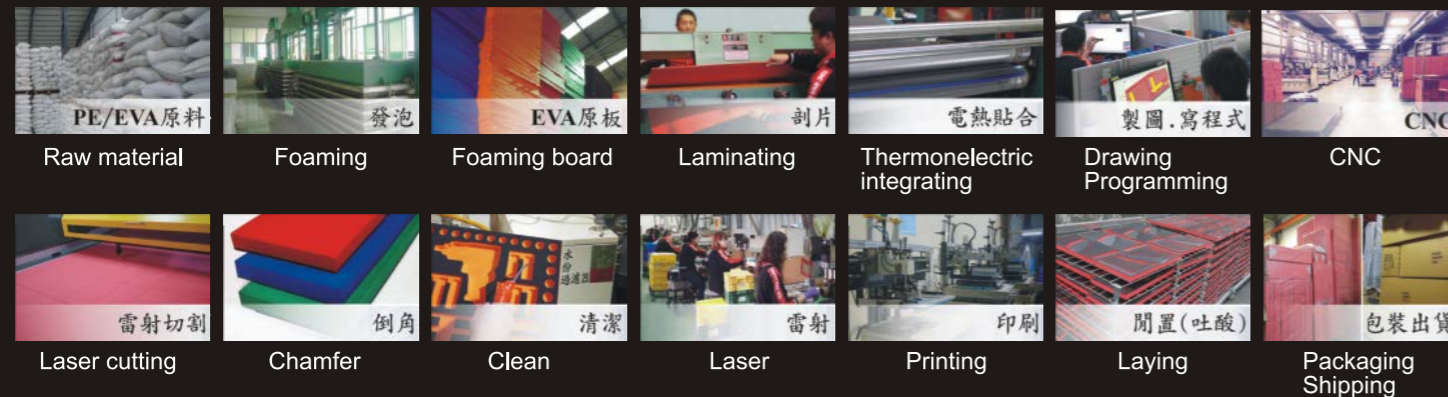


Illustration of Foaming Material, Process, Patent and Testing Standard:

● PE FOAM:

1. Ingredients:

Polyethylene and Foaming agents.

2. Characters:

- (1) PE (Polyethylene) is a kind of neutral and eco-friendly packing material, especially for metal. It contains no acid or alkaline that might NOT get metal tools rusty. That is to say if the tools packaged in PE material are rusty, that is not caused by the PE FOAM.
- (2) Pure PE is one kind of green neutral eco-friendly material. It is widely applied to packing electronic devices, precision instruments, and medical goods.
- (3) PE FOAM is light and has excellent chemical resistance and solvent resistance, such as toluene, scouring oil, pine fragrance, leaning solvent, machine oil, WD40 etc.

● EVA FOAM:

1. Ingredients:

- (1) Low Density Polyethylene.
- (2) Polyethylene vinyl acetate tablets EVA (Ethylene-Vinyl Acetate Copolymer).
- (3) Calcium carbonate CaCO₃ (talc).
- (4) Bridging, Foaming agent DCP etc.

2. Characters:

- (1) EVA raw material contains tiny acid that might cause metal rusty if there is no rustproof treatment on the surface of tools.
- (2) EVA is inexpensive, easy to process, and light. It is applied to make commodity and industrial products.
- (3) EVA has excellent chemical resistance and solvents resistance, such as toluene solvent, soiled oil, pine fragrance, washing solvent, machins oil, and WD40 etc.
- (4) The bubble struction of EVA FOAM is independent and even. It is water non-absorbent, excellent recovery, lightweight, and impact-resistant absorbent.

● We strongly suggest to use anti-rust oil on the tools's surface before packing in EVA Foam, because:

- (1) EVA raw material contains tiny acidic that might cause metal tools rusting. Please pay high attention to this and make sure all tools are conducted rustproof.
If tools packaged in our EVA FOAM are rusty, we are not responsible for it.
- (2) Our test shows that the metal tools coated with anti-rust oil can keep from rust well.

發泡材料、生產流程、專利、檢驗標準...等介紹

● PE發泡

1. 組成:

聚乙烯和發泡劑

2. 特點:

- (1) PE (低密度聚乙烯) 是一種中性環保包裝材料，特別適用於金屬。它不含酸或鹼，不會使金屬工具生鏽。也就是說，如果包裝在PE材料中的工具是生鏽的，那不是由於PE FOAM包裝材料造成的。
- (2) PE是一種綠色中性環保材料。廣泛適用於電子設備，精密儀器，醫療用品的包裝。PE FOAM輕質，具有優良的耐化學性和耐溶劑性，如甲苯、去漬油、松香、清洗劑、機油、WD40等。

● EVA發泡

1. 組成:

- (1) 低密度聚乙烯
- (2) 聚乙烯醋酸乙烯酯
- (3) 碳酸鈣CaCO₃ (滑石)
- (4) 架橋，發泡劑DCP等

2. 特點:

- (1) EVA原料中含有微小的酸性物質，如果工具表面沒有防鏽處理，可能會引起金屬生鏽。
- (2) EVA便宜，易加工，輕便。廣泛用於製造商品和工業產品。
- (3) EVA具有優良的耐化學性和耐溶劑性，如甲苯溶劑、污染油、松香、清洗溶劑、機械油、WD40等。
- (4) EVA發泡體具有均一之獨立氣泡結構。不吸水，具有優越的復原性，輕量化，剛性耐衝擊吸收性。

● 在EVA發泡包裝之前，我們強烈建議在工具表面使用防鏽油，因為：

- (1) EVA原料中含有微小的酸性物質，可能會導致金屬工具生鏽。請高度重視，確保所有工具有做好防鏽表面或其他處理。
如果使用我們EVA發泡的工具生鏽，我們不負責任。
- (2) 我們的測試表明，塗有防鏽油的金屬工具可以保持防鏽效果



Real Wooden: Ash, Beech (栓木, 山毛櫸)



PE / EVA / PU Foam 材料符合歐美各項檢驗標準



● **Compliance with the first category of RoHS.**

符合 SGS 檢驗 RoHS 第1類之限值要求.

(Material or toys indented to be put in the mouth or contact skin longer than 30s.)

With reference to RoHS 2011/65/EU Annex II and its amending Directive (EU) 2015/863 of the European Parliament and of the Council to determine Cadmium, Lead, Mercury, Cr(VI), PBBs, PBDEs, DBP, BBP, DEHP, DIBP in our products.

(意圖放入嘴內的材料或玩具會與皮膚有所接觸, 超過30秒)

參考RoHS 2011/65/EU Annex II及其修訂指令(EU) 2015/863測試鎘、鉛、汞、六價鉻、多溴聯苯、多溴聯苯醚, DBP, BBP, DEHP, DIBP.

● **PAHs and other item testing comply with the first category requirement of AfPS.**

符合德國產品安全委員會(AfPS) GS PAHs 第1類及其他測項限值要求.

(Material or toys indented to be put in the mouth or contact skin longer than 30s.)

The test results of PAHs (18 items) comply with the limits of PAHs requirement (Category 1) as set by German Committee on Product Safety (AfPS) GS PAHs.

(意圖放入嘴內的材料或玩具會與皮膚有所接觸, 超過30秒)

18項多環芳香烴測試結果符合德國產品安全委員會(AfPS) GS PAHs 第1類之限值要求.

● **Passed the inspection of REACH 201 Substances of Very High Concern (SVHC).**

通過歐洲化學總署(ECHA)規定 REACH 201項高關注物質之檢驗.

According to the ruling of the Curt of Justice of the European Union on the definition of an article under REACH, and the specified scope as well as analytical technique. Regulation (EC) No 1907/2006 announced on July 16, 2019, 201 Substances of Very High Concern (SVHC), the test results of the selected component article are $0.1 \leq (w/w)$ in the submitted sample(s).

根據歐洲法院對於REACH規範下成品定義的裁決以及指定範圍和分析技術, 2019年7月16日Regulation (EC) No 1907/2006公告之201 項高關注物質 (SVHC) 測試結果濃度均小於0.1% (w/w)