



SEASONAL LIVING®

Breathtaking Outdoors. Inspiring Indoors.

- Educational Information – Viscose Fiber Technology -

Introducing our exciting new development

EVAPO-soft (Viscose Fiber Technology)

Fiber filling for outdoor cushions and pillows.

- Softer than the standard foam and poly materials.
- Quick drying
as the water can evaporate freely from the fibers when wet and fibers cannot absorb any humidity.
- This new stacked very durable fiber material has a very good memory effect (also called springs-back effect)
- Complying with the FR standards in the UK and the US
- The fibers are clinical clean and can not absorb water, and therefore no mould or fungus growth.
- Environmental and categorized as “a green production”.
- This new material can be used with any upholstery brand fabric such as Sunbrella or spun polyester

*EVAP0-Soft
Fiber Cushions*





Seasonal Living's EVAPO -soft special fibers is Quick Drying, Fire Resistant cushion materials with a super soft and comfortable feel.

Produced under a UNIQUE Green production methods with full respect for the environment and the carbon foot print this product is categorizes as a "Green product".



Vertical Fiber





- Polyester fiber EVAPO-soft cushions & pillows with the highest International standards.
- Raw material are antibacterial, environmental friendly and non-toxic.
- Easy and fast drying
- Automatically complies with UK and US fire resistant norms
- Healthy & Safe
- Self ventilating. Non-odor and no molding.

Explorer Collection - Wings



NEW MATERIAL IN SOFA AND FURNITURE ACCESSORIZE

This is a innovative products, used for interior and exterior cushions.

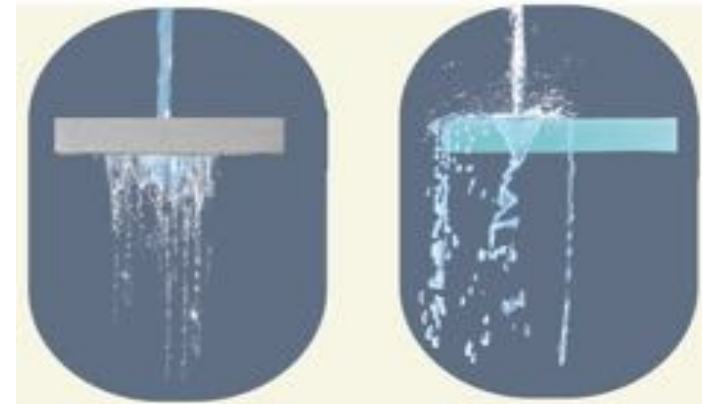
- *2 times faster drying than regular foam*
- *Very durable non rotting*
- *Highly elastic*
- *Flammability BS 5852*
- *Competitive price*



Fire-resistant



Non-toxic smoke



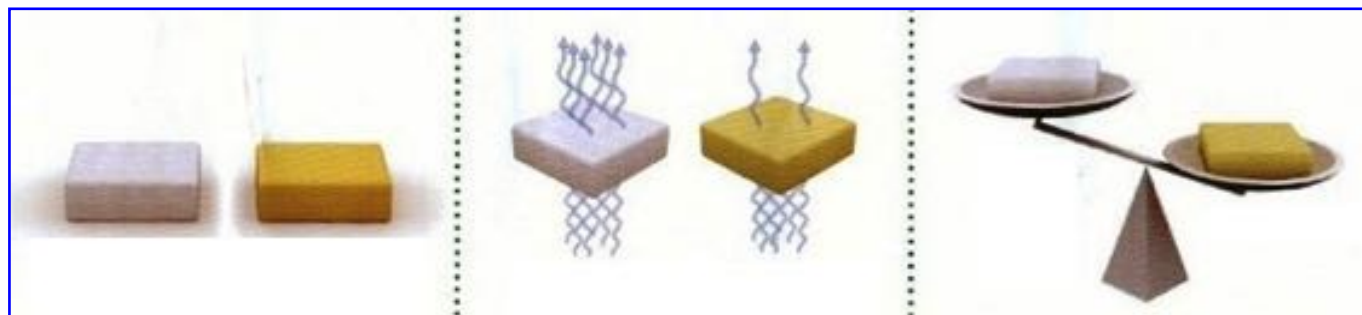
"FAST DRY" FIBER

NORMAL FOAM



Shape change at an individual point. The nonwoven fabric changes shape to match the shape of the object.

Shape change across a surface. The shape changes pulling down adjacent areas, and the pressure is concentrated at the center.



No color changing

Ventilation

Light weight



Vertical Fiber



Polyester Fiber
Ball for pillow filling



Polyester roll fiber for bedding



Supports well even in thin cushions

**Test Report No.
Dated 21/11/2014**



Applicant

Contact Person

Test Sample : Received on 24/10/2014
Test Period : From 04/11/2014 to 21/11/2014
Buyer : Not Applicable
Sample Description - Color : Sample 1: POLYESTER FIBER HORIZONTAL HARSH PADDING
 WHITE
 Sample 2: POLYESTER FIBER SOFT PADDING
 WHITE
 Sample 3: POLYESTER FIBER HOLLOW CONJUGATED NON SILICON
 WHITE
Product Type/ End Use : Not Applicable
Supplier : Not Applicable
Country of Origin : Not Applicable
Country of Destination : Not Applicable
Purpose of examination : (1) Packaging Directives (2002/95/EC) (Restriction of Hazardous Substances)
 (2) Flammability BS 5852

Note: the submitted samples are Not Drawn by the Laboratory

Note: (*) General Terms & Conditions as mentioned overleaf. (2) The results valid only if the samples are tested without the written approval of the Laboratory.

**Test Report No. VNT/T(A)/14/003327
Dated 21/11/2014**



Results summary / Conclusion:

Test parameters	Conclusion		
	Sample 1	Sample 2	Sample 3
Cadmium (Cd)	Pass	Pass	Pass
Lead (Pb)	Pass	Pass	Pass
Mercury (Hg)	Pass	Pass	Pass
Hexavalent Chromium (Cr VI)	Pass	Pass	Pass
Flammability BS 5852	Pass	Pass	Pass



Checked by

[Signature]

**Nguyen Thi Kim Chi
Laboratory Manager**

Authorized by

[Signature]

**Ahmed Nur Abu Shoel
Technical Manager - Analytical**

Laboratory:
TUV SUD Vietnam Co., Ltd
Lot 10/2, 10/4 Street, Industry Group B,
Tan Binh LP, Tay Thanh Ward, Tay Ho District,
Ho Chi Minh City, Vietnam

Phone: 84-9-4207958
Fax: 84-9-4207957
E-Mail: sud@tuv.com.vn
URL: www.tuv.com.vn

**Test Report No. VNT/T(A)/14/003327
Dated 21/11/2014**



1. Description of the test subject

Description	Picture
Sample 1: Polyester Fiber Vertical/ Horizontal Harsh Padding Color: White	
Sample 2: Polyester Fiber Soft Padding Color: White	
Sample 3: Polyester Fiber Hollow Conjugated Non Silicon Color: White	

Branch:
TUV SUD Vietnam Co., Ltd
Lot 10/2, 10/4 Street, Industry Group B,
Tan Binh LP, Tay Thanh Ward, Tay Ho District,
Ho Chi Minh City, Vietnam

Phone: 84-9-4207958
Fax: 84-9-4207957
E-Mail: sud@tuv.com.vn
URL: www.tuv.com.vn