



# FUTURA

A SUBSIDIARY OF MAYUR UNIQUOTERS

# AMERICANA

By Futuratextiles



AFTER MARKET AUTO



AFTER MARKET  
MARINE



CONTRACT



HEALTHCARE



TRUCKING



# APPLICATIONS



## AMERICANA

Americana is a high end, bespoke, soft and dynamic product for marine, contract and automotive. It is a pink stain-resistant material with UV protection, cold crack resistance and four-way stretch, delivering high performance at a value price point for interiors and exteriors.



# KEY CHARACTERISTICS



ANTI FLAMMABLE



ANTI MICROBIAL



ABRASION



UV RESISTANT



COLD CRACK RESISTANCE



WEATHEROMETER



PINK STAIN TEST







# FLAMESAFE

A low emission product



## Flamesafe

Americana passes the flammability tests which are of utmost importance. Determines the burn resistance capabilities of materials used in Marine, contract furnishing and healthcare. Passes fire-test-response standard, designed for the assessment of the resistance of our applications when it comes to combustion after exposure to smoldering cigarettes.





# TURTLE LIFE

A longevity product



## Cold Crack Resistance

Americana passes the requirement of the cold-crack resistance and is an excellent material with no cracks.



## Abrasion

Tests & Martindale: Depicts resistance power against damage due to abrasion.



## UV Resistant

UV light, or sunlight, will not cause materials and surfaces to fade or discolour as it passes ASTM G154 (500 HOURS)



## Weatherometer

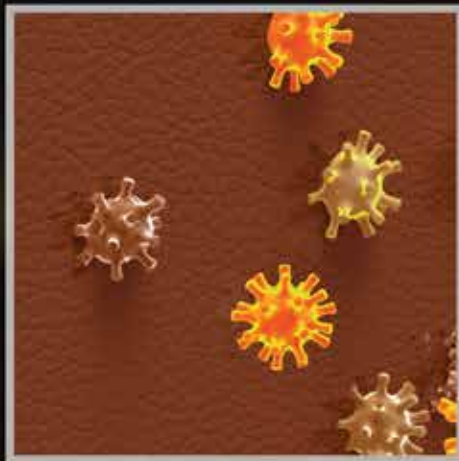
Weatherometers simulate the weathering process of indoor and outdoor sun exposure on materials. We use this test on our material so they stand the test of time. (1000 Hrs)





# SAFE TOUCH

A microbial safe product



## Anti Microbial

Americana passes the test of pink stain & antibacterial, bactericidal, bacteriostatic activity and has been proven effective. This relatively quick and easily executed qualitative method determines the antibacterial activity of diffusible antimicrobial agents on Apollo material with no growth on the surface.



## Pink Stain

We provides with pink stain free vinyl. A common test method used to assess materials against pink staining, using the *Streptoverticillium reticulum* pink staining test organism, is the ASTM E1428.





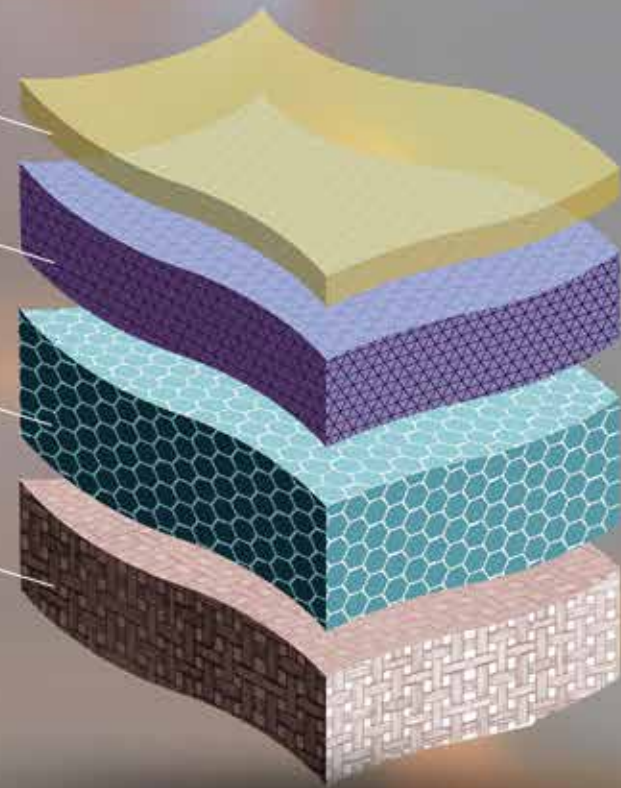
# LAYER CONSTRUCTION

PVC Compact Layer ①

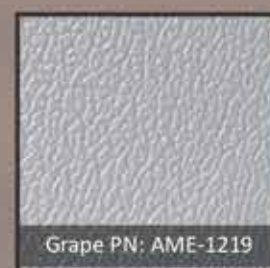
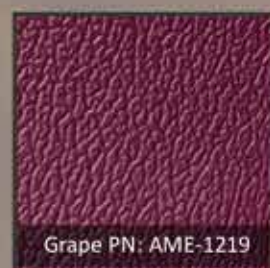
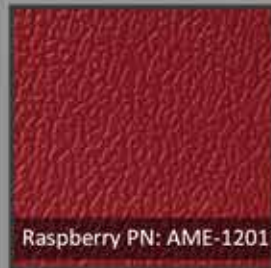
PVC Foam Layer ②

PVC Adhesive Layer ③

Fabric Backing ④

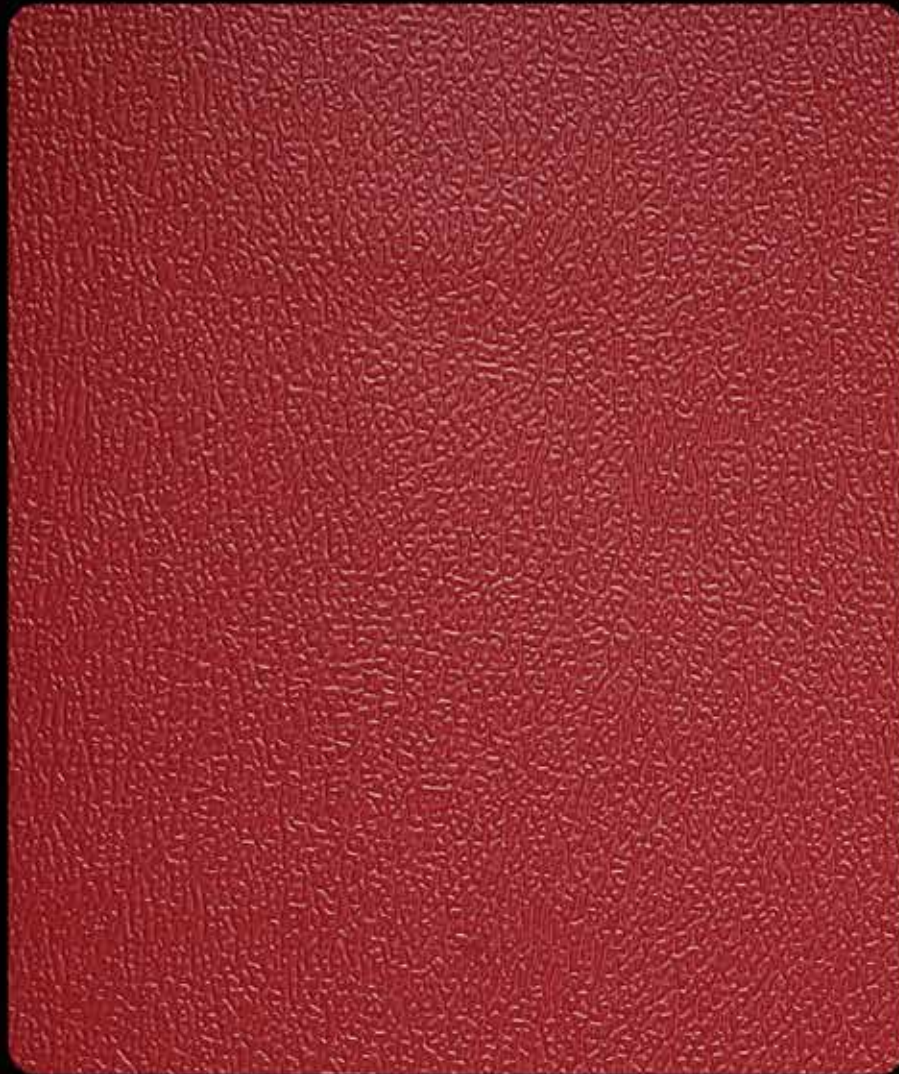


# COLOR PALETTE





## AMERICANA MATERIAL SPECIFICATION



TESTS	TESTS METHOD	TEST SPECIFICATIONS
Total Weight (Oz/ Lin.Yd)	ASTM D751	30±10%
Thickness (mm)	ASTM D751	1.00±10%
Grab Tensile Strengt (Lbf)		
Warp	ASTM D751	120 Min
Weft	ASTM D751	70 Min
Elongtion at Break %		
Warp	ASTM D751	75 Min
Weft	ASTM D751	140 Min
Tongue Tear Strength (Lbf)		
Warp	ASTM D751	6.0 Min
Weft	ASTM D751	6.0 Min
Adhesion Strength (Lbf/2inch)		
Warp	ASTM D751	4.4 Min
Weft	ASTM D751	4.4 Min
Flammability mm/minute	FMVSS 302	100 MAX.
Flammability	TB 117-2013	Passes the requirement
Cold Crack Resistance at -10° F	FTMS 191-5874	No crack
Wyzenbeek abrasion (#10 duck cloth)	ASTM D4157	500000 cycles -Pass
UVB Resistance	500hrs.	Pass
Antibacterial Resistance	CFFA 121	Pass
Mildew Resistance		Pass
Mildew Resistance	CFFA 121	

# AMERICANA



**USA** : Futura Textiles 8709 Caroma St.,  
Olive Branch, MS 38654 Tel.: (877) 426-8177, Fax: (662) 932-8934

E-mail: [office@futatertextiles.com](mailto:office@futatertextiles.com)