Vintage

Technical Information Pack

Healthcare | Hospitality | Marine | Residential | Workplace

YARWOOD Faux Leather

Vintage Faux Leather Technical Information Pack

We look forward to working with you as your faux leather supplier, here are the main advantages of working with us:

Accredited to ISO9001, Yarwood provides a wide range of leather and faux leather ranges which are suitable for the domestic, aviation, automotive, contract and office upholstery sectors.

As well as supplying leather and faux leathers, we offer a cutting service which allows you to save time and money by having your order delivered as cut parts.

Additionally, we also offer a sewing service, once again allowing you to save money by having your leather or faux leather cut and sewn ready for assembly.

Please see enclosed the colour palette, technical information and fire certification for Vintage.

All our faux leathers have a minimum order quantity of one linear metre.

If you require any samples of our ranges, further information or to place an order, please contact the Sales Office:

+44 (0) 113 252 1014 enquiries@yarwoodleather.com





Using Vintage

With any product, it is important to ensure the right material is being used for your application.

When upholstered, Vintage offers a long lasting finish when treated with care.

Vintage is finished with Easy To Clean properties, meaning most stains can easily be removed by using warm water and household soap.

See the following page for a comprehensive care and cleaning guide.

Using Vintage in Healthcare Design

Bring a homely feel to healthcare seating with the distressed leather look of Vintage faux leather. Waiting areas, care home seating or any seating that needs added anti-bacterial and anti-fungal properties can use Vintage. Vintage is also able to be cleaned with bleach and alcohol, please refer to cleaning and care advice.

Using Vintage in Hospitality Design

Bring the distressed leather look into bars, restaurants and hotels. Meeting contract fire standard Crib 5, Vintage can add character to wall and bar panelling as well as seating.

As with all Yarwood ranges, Vintage comes Crib 5 as standard, for Crib 5 certification please see the end of this technical information pack.

Using Vintage in Marine Design

Vintage creates a relaxed feel more commonly seen in the home onboard. Meeting IMO Part 8 fire regulations for indoor marine seating, Vintage is ideal for public spaces on larger marine designs or for lounge areas on smaller boats.

For IMO certification please see the end of this technical information pack.

Using Vintage in Residential Design

A distressed leather look in classic and modern tones, ready to be turned into seating for the home; home office seating, window bench seating or kitchen banquettes. Have confidence in using Vintage, with stain resistance and a simply to clean finish.

For Cigarette + Match Certification please see the end of this technical information pack.

Using Vintage in Workplace Design

The relaxed look of Vintage brings in a homely finish to workplace design. Networking spaces, modular seating or even work canteen areas would suit the Vintage look.

For Crib 5 certification please see the end of this technical information pack.









Range Information

Vintage evokes feelings of comfort to create welcoming, relaxed spaces.

A combination of neutrals, warm classic tones and vibrant colours make up the Vintage faux leather range.

This distressed leather look can not only be used in hospitality environments, provided to Crib 5 fire regulation as standard, but is also provided with anti-bacterial and anti-fungal properties.

Vintage can provide an at-home feel in healthcare environments or for seating where an added level of hygiene is required. Easy To Clean properties make Vintage simple to care for keeping the desired look long-lasting.

Key Facts

- Aged, distressed look
- Anti-Bacterial
- Anti-Fungal
- Stain Repellent
- Bleach Cleanable
- REACH Compliant
- Meets OEKO-TEX standards

Fire Regulations

- Meets Cigarette & Match as standard
- Meets Crib 5 as standard
- Meets IMO Part 8 as standard

Please note that faux leather is manmade and therefore, repeat patterns may be noticeable within the product. Even though it is a manmade product, colour variation can happen from batch to batch and material should be checked thoroughly prior to use or cutting.



Technical Information

Application Usage

Healthcare Hospitality Marine Residential Workplace

Certification on following pages

Test Results

Wear Tests

Test	Units	Warp	Weft	Method
Tensile Stength	N	310	350	EN ISO 1421:1998
Tear Resistance	N	55	45	EN ISO 4674-1
Seam Slippage Resistance	mm	3.0	3.0	EN ISO 13936-2: 2004
Abrasion Resistance (Martindal	le) No. of Cycles	100,000	100,000	EN ISO 5470-2 (wool)
Fastness to Light	Grade	5	5	EN ISO 4892-2-2006
Colour Fastness to Rubbing	Wet Rubs	5	5	EN ISO 11640/105 X 12
Colour Fastness to Rubbing	Dry Rubs	5	5	EN ISO 11640/105 X 12

Material Characteristics

Comp	osition	Width	Weight	Thickness	Phtalate Free
78% 2% 20%	PVC PU Poly Viscone	140 cm ± 2cm 55 inches	750g/m2 ± 10%	1.20 mm ± 109	% Pass

Flammability Tests

		Test	Result
Domestic FR	(Cigarette + Match)	BS 5852: Part 1: 1979	Pass
Contract FR	(Crib 5)	BS 5852:2006 - Ig source 5	Pass
Marine FR	(Indoor Marine Seating)	IMO 2010 FTP Code Annex 1 Part 8	Pass

Microbiological Tests

	Test	Requirement
Antibacterial Activity	ISO 20743:2013 Staphylococcus aureus (ATCC 6538 Gram(+))	Pass
Antibacterial Activity	ISO 20743:2013 Klebsiella pneumoniae (ATCC 4352 Gram(-))	Pass
Antifungal Activity	AATCC 30:2013	Pass
Colour fastness to rubbing - Wet (anti-urine)	TS EN ISO 11640	Pass
Abrasion Resistance - Wet (anti-urine)	TS EN ISO 5470-2	Pass
Flexing Strength - Wet (anti-urine)	TS EN ISO 5402-1	Pass



Vintage

A combination of neutrals, warm classic tones and vibrant colours make up the Vintage faux leather range.

Just like a fine wine, the Vintage range has a beautifully aged look. This feeling of comfort and luxury whilst providing a distressed look is what inspired the Vintage colour palette.

Rich Greens: Hectare, Citrus and Vine

Earthy Browns: Cork, Harvest, Oak, Woody and Barrel

Vibrant Reds: Deep Blush, Pinot, Dark Claret

Bold Blues: Juniper, Stilton

Warm Neutrals: Chardonnay, Goblet

Cool Grey: Magnum

Vivid Yellow: Old Gold

Please note that faux leather is manmade and therefore, repeat patterns may be noticeable within the product. Even though it is a manmade product, colour variation can happen from batch to batch and material should be checked thoroughly prior to use or cutting.





V VINT11

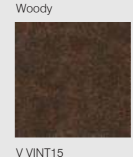
Old Gold

V VINT06



V VINT13





Citrus

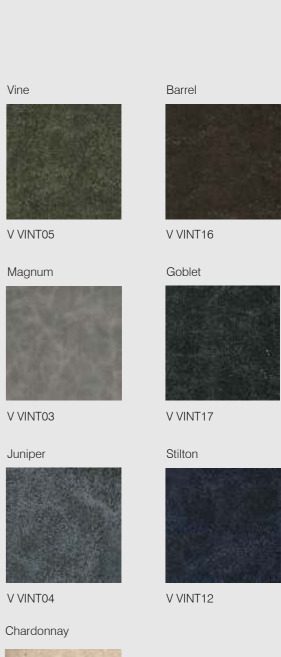
V VINT10

V VINT02

Dark Claret

V VINT09

Cork





Vintage Care and Cleaning Guide

Easy to Clean Properties

Added Easy Clean properties mean that most stains can be removed from Vintage using a simple soap and water solution.

Stain Resistent Properties

Vintage is also produced with added stain resistant treatment, this paired with the Easy To Clean properties means that common stains are easily removed and will not dull the look of Vintage.

General Care of Vintage

The biggest enemy to a piece of upholstery is the build-up of material on the surface of the faux leather. If material is allowed to build up, when you move against the surface of the faux leather instead of only rubbing material against the surface, the faux leather grabs any free material and rubs said material under force and pressure against the surface of the faux leather.

This can cause severe abrasion of the surface. We recommend vacumming the faux leather, as this removes the dirt particles and prevents them abrading against the surface of the faux leather. Dusting with a cloth is also a suitable process.

Wet Stains

All stains should be removed immediately.

The simple answer is to simply remove any excess liquid or puddles with a damp lint free cloth.

Common stains

E.g. mascara, felt tip pen, crayon, chocolate, body lotions.

Remove excess spill with a damp cloth. Clean with a 1:1 mix of alkaline soap and water. Then, rinse with water.

Disinfecting and Severe stains

Vintage can be safely disinfected with either a 1:10 ratio of bleach in water, or a 1:1 ratio of an ethanol based Alcohol in water.

Severe stains

E.g. blood, urine, lipstick

Remove excess spill with a damp cloth.

Clean with a 1:10 mix of bleach and water, then rinse with water.

Other Persistent Stains

Remove excess spill with a damp cloth.

Clean with a 1:1 mix of alcohol and water, then rinse with water.

If in doubt, please get in touch for guidance.







Intertek The Warehouse Brewery Lane Leigh WN7 281 UK

FLAMMABILITY TEST REPORT

Company Name & Address: YARWOOD LEATHER

UNIT B

TREEFIELD IND. EST.

GILDERSOME LEEDS LS27 7JU

Contact Name: JOHN EDWARD

Sample Details

PP0002083 Order No.: Sample Description: VINYL Ref. / Style No.: VINTAGE Batch No .: Not stated BARREL Colour: Quality: Not stated Supplier: Not stated Batch No .: Not stated End Use: UPH No. of Samples: Quoted Fibre Composition: Not stated Retailer: General **Buying Division:** Not stated

Sample Description: Black and grey coloured woven fabric with brown coloured coating

Test Method	Pre Treatment	Requirement	Result
BS 5852:2006 Clause 11 (upholstery composite) Ignition source 5	None	As BS 5852:2006 Clause 11 (upholstery composite) Ignition source 5	NI/5 (PASS)

STEVEN OWEN
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Excellence Manager)

ANDREW HALLETT
(Flammability Team Leader)

CAROLE SPOWART
(Flammability
Administrator)

GREGORY JAMES
(Flammability Technician)











Intertek The Warehouse Brewery Lane Leigh WN7 2RJ UK

FLAMMABILITY TEST REPORT

Test Specification

Test Method: BS 5852:2006 Clause 11 (upholstery composite) Ignition source 5

Uncertainty of Measurement

The uncertainty of measurement has been estimated to be 5.99%

Foam specification

Supplier / Grade: Carpenter / RX36110

Size: 450 x 450 x 75mm (back) & 450 x 300 x 75mm (seat)

Density / Hardness: $36kg/m^3 \pm 5\% / 105N \pm 15\%$

Conditioning

Prior to Testing: At least 72 hours in ambient indoor conditions, then at least 24 hours in an atmosphere having a

temperature of 23 \pm 2°C and a relative humidity of 50 \pm 5%

At Time of Testing: Temperature of 10 °C to 30 °C and a relative humidity of 15 % to 80 %

Test Results

"The following test results relate only to the ignitability of the combination of upholstery composites (BS 5852: 2006, Clause 11) under the particular conditions of test stated; they are not intended as a means of assessing the full potential fire hazard of the materials or products in use";

use";				
Test number / position	1			2
Criterion of Ignition				
Smouldering Criteria				
Externally detectable amounts of smoke, heat or glowing 60 minutes after crib ignition	No		No	
Escalating smouldering behaviour rendered the test unsafe to continue and required forcible extinction	N	[o	No	
Smouldering essentially consumed the test specimen within the duration of the test / Smouldering reached the extremities of the test specimen (Other than the top of the vertical part of the test specimen) within the duration of the test	No		No	
Flaming Failure				
The test specimen continued to flame for more than 10 minutes after the ignition of the crib	N	o	N	[o
Escalating combustion behaviour rendered the test unsafe to continue and required forcible extinction	N	o	No	
Flaming essentially consumed the test specimen within the duration of the test	No		No	
Flaming reached the extremities of the test specimen (Other than the top of the vertical part of the test specimen) within the duration of the test	No		No	
Debris from the test specimen caused an isolated floor fire that continued to flame for more than 10 minutes after the ignition of the crib	No		No	
Final Examination				
Progressive smouldering was observed when the sample was dismantled	No No		o	
Evidence of charring within the filling (other than discolouration) more than 100mm in any direction, apart from upwards, from the nearest part of the original position of the ignition source	N	Го	No	
Time to extinction of flames after crib ignition	5 Minutes 29 Seconds 6 Minute 40 Seconds		10 Seconds	
Time to extinction of glowing after crib ignition	6 Minutes 49 Seconds 5 Minutes 38 Seconds		38 Seconds	
Time to extinction of smoke after crib ignition	Due to the amount of smoke in the test enclosure it was not possible to see when smoking ceased		enclosu	of smoke in the test re it was then smoking ceased
Maximum extent of damage to back (mm) Length / Width	400	95	400	95
Maximum extent of damage to base (mm) Length / Width	80	120	85	125
Test Result	NI/5 (1	PASS)	NI/5 (PASS)
Ignitability performance index: "Clause 11 - NI/5"				

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FLAMMABILITY TEST REPORT

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The reported expanded uncertainty is based on a standard uncertainty multiplied by a coverage factor of k=2, providing a level of confidence of approximately 95 %. Unless otherwise specified all compliance and pass/fail statements are binary simple acceptance based on the tolerance interval and, with the exception of graded methods, a test uncertainty ratio greater (TUR) than 4:1. For graded methods the TUR will drop to as low as 0.5:1 when the tolerance limits are within a grade division of the upper scale limit. The Uncertainty budgets are stated for each Test method, these are for reference, and should be considered when results are on or close to Specification Limits / Requirements and in such cases it should be noted that the risk of false acceptance or rejection may be as high as 50%, for further information please refer to ILAC G8.

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FLAMMABILITY TEST REPORT

Company Name & Address: YARWOOD LEATHER

UNIT B

TREEFIELD IND. EST.

GILDERSOME LEEDS LS27 7JU

Contact Name: JOHN EDWARD

Sample Details

PP0002082 Order No.: Sample Description: VINTAGE Ref. / Style No.: Not stated Not stated Batch No .: Colour: BLUE Quality: Not stated Supplier: YARWOOD Batch No .: Not stated End Use: UPH No. of Samples: 1

Quoted Fibre Composition:Not statedRetailer:GeneralBuying Division:Not stated

Sample Description: Grey coloured woven fabric with blue coloured coating

Test Method	Pre Treatment	Requirement	Result
BS 5852: Part 1: 1979, Ignition source 0 (Cigarette)	None	Compliance with Schedule 4 Part 1 (The cigarette test) of The Furniture and Furnishings (fire) (safety) Regulations 1988 (as amended).	Complies
Note: Fabric was submitted for test rather than the upholstery composite so as suggested by The Guide to the Furniture Regulations the cover fabric was tested for cigarette resistance using standard polyurethane foam (non-modified) as this will give the furniture manufacturer a good indication of its likelihood to pass the cigarette test for the finished article			
BS 5852: Part 1: 1979, Ignition source 1 (Match)	None	Compliance with Schedule 5 Part 1 (The match test) of The Furniture and Furnishings (fire) (safety) Regulations 1988 (as amended).	Complies

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ANDREW HALLETT (Flammability Team Leader)

CAROLE SPOWART
(Flammability
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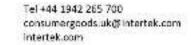
GREGORY JAMES (Flammability Technician)

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Intertek The Warehouse Brewery Lane Leigh WN7 2R1 UK

FLAMMABILITY TEST REPORT

Test Specification

Test Method: BS 5852: Part 1: 1979 as modified by Schedule 4 Part 1 & Schedule 5 Part 1 of

The Furniture and Furnishings (fire) (safety) Regulations 1988 (as amended).

Ignition Source: Ignition source 0: Filterless cigarette

Ignition source 1: Butane Gas flowing at 45ml/min @ 25°C.

Flame Application Time: 20 ± 1 seconds

Side Tested: Face

Uncertainty of Measurement

The uncertainty of measurement for Schedule 4 Part 1 source 0 has been estimated to be 0.03% The uncertainty of measurement for Schedule 5 Part 1 source 1 has been estimated to be 5.43%

Filling Specification

Filling Type: Polyurethane foam

Supplier / Grade: Carpenter / RP21130 unmodified

Size: 450 X 300 X 75mm (back) & 450 X 150 X 75mm (seat)

Density / Hardness: 20-22 kg/m³ / Type B, 130N

Pre-treatment / Durability Procedure

None

Conditioning

Prior to Testing: At least 72 hours in ambient indoor conditions, then at least 16 hours in an

atmosphere having a temperature of 20±5°C and a relative humidity of 50±20%

At Time of Testing: Temperature between 15°C & 30°C. Relative humidity between 20% & 70%

Test Results

"The following test results relate only to the ignitability of the combinations of materials under the particular conditions of test; they are not intended as a means of assessing the full potential fire hazard of the materials in use."

Ignition source 0 (Test 1):	The cigarette failed to burn its complete length, there was no flaming or progressive smouldering. (Pass)
Ignition source 0 (Test 2):	The cigarette failed to burn its complete length, there was no flaming or progressive smouldering. (Pass)
Ignition source 1 (Test 1):	Flaming ceased with the removal of the burner, there was no progressive smouldering. (Pass)
Ignition source 1 (Test 2):	Flaming ceased with the removal of the burner, there was no progressive smouldering. (Pass)

Conclusions

The composite tested meets the requirements of Schedule 4 Part 1 (The cigarette test) of The Furniture and Furnishings (fire) (safety) Regulations 1988 (as amended). **PASS.**

The fabric tested meets the requirements of Schedule 5 Part 1 (The match test) of The Furniture and Furnishings (fire) (safety) Regulations 1988 (as amended). **PASS**.









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FLAMMABILITY TEST REPORT

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