

# HARLOW

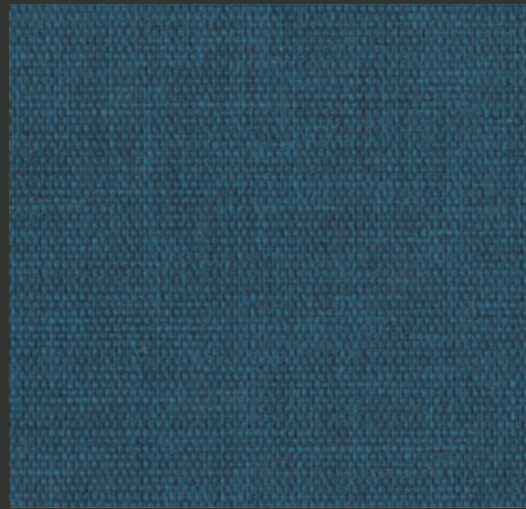
Indoor - Outdoor



6014 HAR  
TOCOS



6019 HAR  
PERU MACA



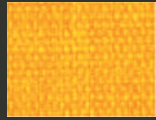
6007 HAR  
ELDERBERRY



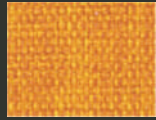
6028 HAR  
LUCUMA



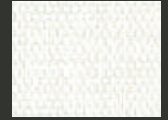
6022 HAR  
CINNAMON



6023 HAR  
SWEET POTATO



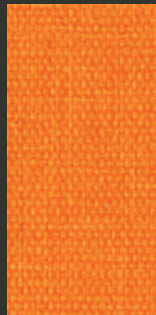
6015 HAR  
INCA BERRY



6027 HAR  
COCONUT



6021 HAR  
TURMERIC



6016 HAR  
WINTER SQUASH



6010 HAR  
LENTILS



6011 HAR  
CHIA SEED



6008 HAR  
HUCKLEBERRY



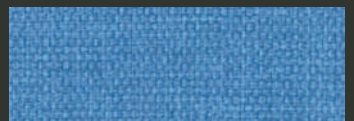
6006 HAR  
PEA FLOWER



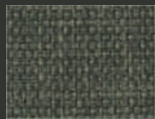
6020 HAR  
BEE POLLEN



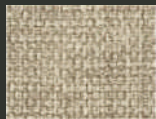
6012 HAR  
BUTTERNUT SQUASH



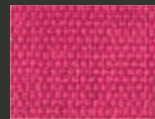
6005 HAR  
ACEROLA



6025 HAR  
CAROB



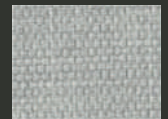
6013 HAR  
BUCKWEED



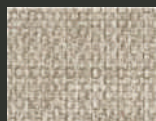
6003 HAR  
SWISS CHARD



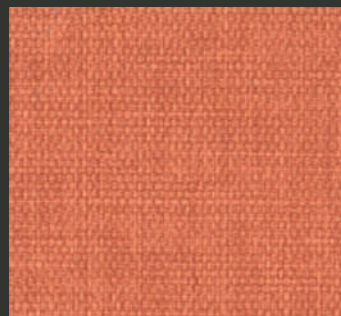
6002 HAR  
GUARANA



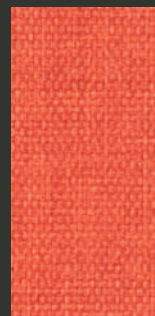
6004 HAR  
ALFALFA



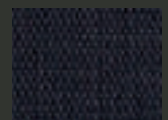
6024 HAR  
CACAO BEAN



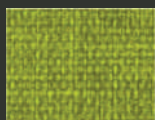
6000 HAR  
REISHI



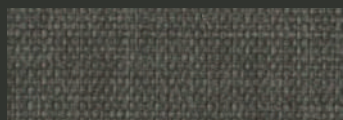
6001 HAR  
GOJI BERRY



6031 HAR  
NIGELLA



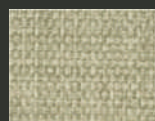
6029 HAR  
MORINGA



6026 HAR  
KHAJUR



6030 HAR  
NONI



6017 HAR  
FLAX SEED



6018 HAR  
KALE



6009 HAR  
BLACK SOYBEAN



CHARACTERISTICS	INDOOR - OUTDOOR
Composition:	100% PVC Phthalate Free
Composition ECO colors:	45% sustainable content
Backing:	100% Polyester
Weight:	730 +/- 50 g/m <sup>2</sup>
Roll Width:	min. 137 cm
Roll Length:	+/- 30 m
Abrasion Resistance:	>800.000 cycles (MARTINDALE)
Resistance to oils:	Bending Test DIN 53 359 No change
Blood Resistance Test:	TITV Greiz Passed
Urine Resistance Test:	DIN EN ISO 32100 Passed; No changes, note 5
Cold Crack:	-29 °C 4.05J impact FLTM BN 128 - 01
Heat Ageing: (85 °C, 7 days)	LP - 463LB - 13 - 01 Rating 4 ISO Grey Scale
Light Fastness:	>6 ISO EN 105-B02 (Blue Wool Scale) 4-5 ISO EN 105-B04 (Grey Scale)
Colour Fastness to Sea Water:	DIN EN ISO 105 - E02 4 - 5 minimum
Chlorinated Water:	DIN EN ISO 105 - E03 4 minimum
Artificial Saliva:	DIN 53 160 - 1 Passed, Note 5
Artificial Sweat:	DIN 53 160 - 2 Passed, Note 5
Perspiration:	DIN EN ISO 105 E - 04 Passed, Note 4 - 5
Crocking:	DIN EN ISO 105 - X 12 Dry-Minimum 5.0 AATCC Wet-Minimum 5.0 AATCC
Flame Retardancy*:	EU EN 1021 Part 1 & 2 EU IMO FTP 2010 Code MSC.307 (88) Annex 1 Part 8 EU (MED) Marine Equipment Directive DE DIN 4102 (B2) FR NF P 92-503 (M2) IT UNI 9175 Classe 1.IM AT ÖNORM B 3825, Gruppe 1 AT ÖNORM A 3800 Teil 1 US SAE J369/MVSS 302 US FAR 25.853 (a) Appendix F, Part I, (a), 1, (ii) US FED-STD-191A Test 5903

\*This term and any corresponding data refer to the typical performance in the specific tests indicated and should not be construed to imply the behaviour of this or any other material under actual fire conditions.

**FINISHES AND TREATMENTS** PHTHALATE FREE

Sanitized antimicrobial hygiene safety

**SUSTAINABILITY**

OEKO-TEX® Standard 100  
REACH

**SAMPLES AND ENQUIRES**

samples: [samples@vyvafabrics.nl](mailto:samples@vyvafabrics.nl) | orders: [info@vyvafabrics.nl](mailto:info@vyvafabrics.nl)

**CARE AND CLEANING**

For optimum care and cleaning please read the following instructions and recommendations.

**Cleaning instructions**

Brush off dirt before it becomes embedded in the vinyl and wipe up spills or clean quickly after a stain appears. The quicker you clean spills and stains, the easier they can be removed.

1. Use a mixture of mild-soap (pH neutral) and water solution (use 1 part soft soap and 10 parts water) to clean vinyl with a white soft cloth or sponge.
  2. Use clean water with a soft cloth to remove excess soap.
  3. Immediately dry vinyl with a white, clean, soft cloth. No soap should remain on the vinyl surface.
  4. Light colors, such as white, require more frequent cleaning.
- Note: If dirt is embedded, you can rub vinyl moderately with a soft brush and soapy solution, then go to step 2 and 3.

**Cleaning methods to remove tougher stains**

1. The key to keeping vinyl upholstery clean is removing grease, dirt, and residues as quickly as possible after the spill occurs.
2. Do not use abrasive or solvent cleaners, especially cleaners containing concentrated bleach, petroleum distillates or concentrated detergents.
3. For dried stains, vinyl can be cleaned with a soft detergent and water mixture (use 1 part soft powder detergent and 5 parts water). Apply the solution to the stain and wait a minute or two to allow the detergent to act. Then lightly rub the area and rinse thoroughly with clean water. Be sure to completely remove all soap residues. Dry vinyl with a clean, soft cloth.
4. Liquid spills (Coffee, Tea, Liquor, Wine, Sun-tan Lotion, Soft Drinks, etc.) If cleaned before the liquid dries, the spill can easily be removed using a paper towel to absorb the liquid. Clean the area with a moist and clean cloth, then blot dry. In case that the spill is already dried, go to step 3.
5. Thick, moist spills (Ketchup, Mustard, etc.): Lift as much of the spill as possible with a damp cloth, rotating the cloth as you wipe without pressing it into the vinyl surface. Repeat this process as needed, and then blot the vinyl dry. If residue still remains, go to step 3. Flush the area with water and apply a clean cloth, then blot dry.
6. Blood, Urine Stains, Bird Excreta: Sponge with soapy water containing a small amount of household ammonia (1 part pH neutral soap, 5 parts household ammonia, 5 parts water). Clean the excess soap by gentle rubbing with a moist cloth. Any remaining stain should be washed with diluted bleach (10% bleach, 90% water). Dry with a clean cloth.
7. Lipstick, Grease, Oil, Eye shadow, Shoe Polish: Apply a small quantity of household cleaner (like Fantastik® or Formula 409®) mixed with water (1 part cleaner, 1 part water) by means of cloth with gentle rubbing. Use a moist cloth until no cleaner residues remain. Dry with a clean cloth.
8. Ballpoint Ink, Permanent Marker: Ink spots will stain vinyl permanently. Immediate wiping with a 1:1 mixture of Isopropyl alcohol and water will remove much of the stain. Follow up with clean water rinses and towel dry.



ANTIMICROBIAL



OEKO-TEX® STANDARD 100



FLAME RETARDANT



STAIN RESISTANT



WATERPROOF



PHTHALATE FREE



REACH COMPLIANT



INDOOR OUTDOOR