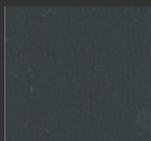


VIPER

INDOOR - OUTDOOR



2328
FLINT



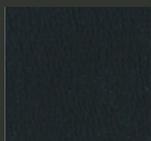
4056
NEGRIL SEA



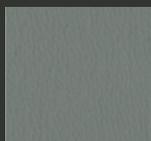
2310
RIVIERA



2313
CLOUD



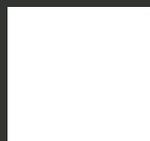
2329
DARK KNIGHT



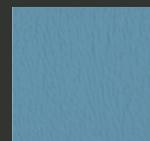
2320
MORTAR



2316
PLATINUM



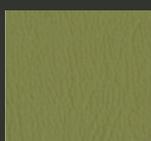
2331
SWAN



2317
SKY



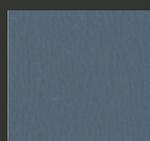
4051
DONNEGAL



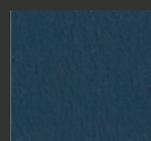
2322
PALM LEAF



4050
BURNING GOLD



2321
COAL



2326
ADMIRAL



2330
NORMANDY



4055
NEW JOURNEY



2334
PAPYRUS



2323
BONSAI



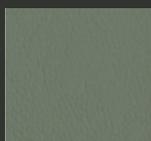
4053
OLD MISSION PINK



2324
PENINSULA



2335
LOTUS



2437
ROCK RIDGE



4054 FOREVER
FAIRYTALE



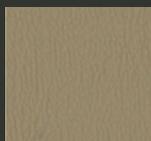
2436
LONDON FOG



2354
RHINO



2340
AUTUMN



2341
BUFF



2345
PRALINE



2347
BEETROOT



2351
CABERNET



4052
PERFECTLY PURPLE



2349
HIDE



2348
CURRY



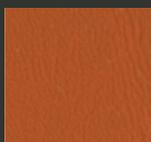
2332
PARFAIT



2343
GOJI BERRY



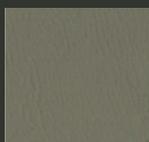
2338
PINE CONE



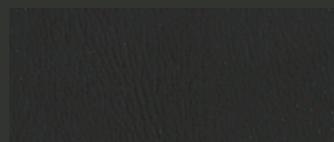
2344
SUNSET



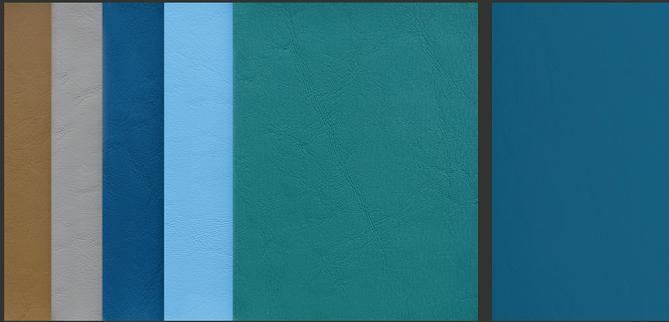
4057
CHOCOLATE
PRETZEL



2342
BALSAM



2352
FUDGE



CHARACTERISTICS INDOOR - OUTDOOR

Composition:	Topcoat :Vinyl
Backing:	100% Polyester
Weight:	695 gr/m ²
Roll Width:	min. 137 cm
Roll Length:	+/- 36,5 m
Abrasion:	>300.000 cycles (MARTINDALE)
Cold Crack:	-32 °C
UV-Resistance:	ASTM G153-00a, Cycle 1, 1000 hours, UV co-efficient ≥7 (BlueWool Scale)
Flame retardancy*:	EU EN 1021 Part 1 & 2 EU IMO MSC 88/26/ADD. 2 Part 8 3.1 & 3.2 (Replacing IMO A652) DE DIN 4102 part 1 (B2) IT UNI ISO 3795 FR NF P 92-503 (M2) US UFAC Class 1 US BIFMA Class A US NFPA 260 US FMVSS 302 US CAL TB 117-2013, Sec. E

*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

EN 71-3:2019 Migration of Certain Elements (Category III)

Bacteriostatic Properties: Mildew Resistant

SUSTAINABILITY

Bromine-free, no Halogenated Flame Retardants (HFRs)
No Bisphenol (BPA)
No Ozone Depleting Chemicals
No PBTs (Persistent Bio accumulative and Toxic Chemicals)
Contains bio-based renewable ingredients
26P Phthalate Free
REACH
RoHS

SAMPLES AND ENQUIRES

samples: samples@vyvafabrics.nl | orders: info@vyvafabrics.nl

CARE AND CLEANING

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

Disinfectant Use

Here is a helpful list of products that you can use to disinfect:

Clorox® Hydrogen Peroxide Disinfecting Cleaner,

This kills bacteria and viruses in 30 seconds.

BLEACH-RITE® Disinfecting Spray with Bleach, Current Technologies
This is a hospital-grade pre-mixed cleaner with bleach diluted 1:10.

Dispatch® Hospital Cleaner Disinfectant Towels with Bleach

This kills most bacteria and viruses in 1 minute.

Bleach, Dilute the bleach up to a 1:10 ratio (10%). Liberally apply diluted bleach solution using a sponge. Rinse with cold water several times.

Wipe dry. Be sure to follow the guidelines on the bleach label.

Isopropyl Alcohol with concentration of around 70% can kill corona-viruses. Leave the 70% Isopropyl Alcohol solution on the product for one minute.

Hydrogen Peroxide with a 3% concentration can be used to disinfect.

Apply to the product and allow to sit for one minute.

Rinse the area with clean water, then dry with a clean, lint-free cloth after using any disinfectants and cleaners.

Cleaning after Disinfection:

The coated fabric should be cleaned periodically in order to maintain its appearance and prevent build-up of dirt and contaminants. Any stain, spills, or soiling should be cleaned up immediately to prevent the possibility of permanent staining.

Use a mixture of 1:1 liquid soap (neutral pH) and water or our approved cleaning products for coated fabrics to remove stains on the surface of the material. Completely remove excess cleaner with a white, clean, damp cloth; and dry the surfaces afterwards. Lacquers, strong cleaners, detergents, xylene-based solutions, acetone, or ketone (MEK) cause immediate damage and contribute to the deterioration of the material. The use of such cleaners is at the owner's risk.

Cleaning methods to remove tougher stains

Step 1: Coffee, juice, red wine, sauces, chocolate, grease, crayon and suntan lotion. Remove excess spill with a damp cloth. Clean with a 1:1 mix of neutral liquid soap and water. Next, rinse with clean water and dry.

Step 2: Make-up. Use a straight application of neutral PH soap. Wipe with a clean white cloth or soft brush, rinse with clean water, and dry.

Step 3: Blood, urine, faeces and all other tough stains. Use a 1:10 mix of Isopropyl alcohol and water. Rinse thoroughly with clean water and dry.

For cleaning: use a soft white cotton cloth saturated with the recommended cleaning agent and rub the stain in random circles, ten times or more. Pat dry with another soft white cotton cloth and check the results. Do not use steel bristle brushes, abrasive scouring pads or metal, these cause permanent damage to the fabric. Methods 2 & 3 are not recommended for everyday cleaning! After cleaning, rinse the area with clean water, then dry with a clean, lint-free cloth. Failure to remove chemical residue will cause discolouration of the coated fabric surface to manifest itself earlier in the life cycle of the product.

