









CHARACTERISTICS	INDOOR - OUTDOOR
Composition:	100% PVC
Backing:	100% CO
Weight [Segu / Freckle]:	760 g/m²
Weight [Pukka]:	920 g/m²
Roll Width:	min. 140 cm
Roll Length:	+/- 25 m
Abrasion Resistance:	150.000 cycles (MARTINDALE)
Light Fastness:	>6 ISO 105-B02 (Blue Wool Scale)
Colour Fastness to Artificial Weathering: Chlorinated Water: Saliva: Alkaline Perspiration: Acid Perspiration:	>6 ISO 105-B04 (Blue Wool Scale) [Pukka] 4-5 ISO 105-E03 (Grey Scale) 4 DIN 53160-1 (Grey Scale) 4 ISO 105-E04 (Grey Scale) 4 ISO 105-E04 (Grey Scale)

## Resistance to

Ammoniac Solution (Urine): Good Artificial Blood: Bleach (4,5% Chlorine): No Change

Ethyl Alcohol 96% Vol.: 4 DIN 54021 (Grey Scale) [Segu / Freckle] Ethyl Alcohol 70% Vol.: 4-5 DIN 54021 (Grey Scale) [Pukka]

Flame Retardancy\*: EU EN 1021 Part 1 & 2

EU IMO FTP 2010 Code Part 8

UK BS5852 (CRIB 5)

DE DIN 4102 (B2) [Segu / Freckle]

IT UNI 9175 Classe 1.IM FR NF P 92-507 (M2) US FMVSS 302

## FINISHES AND TREATMENTS

Free of AZO / CFC / PCP / PCB / PCT

Perspiration resistant, Urine resistant, Saliva resistant, Blood resistant

JISZ 2801 Sanitized Bacterial Resistance: Fungal Resistance: EN ISO 846 A Sanitized

Antibacterial: Will not support microbial growth including MRSA

**SUSTAINABILITY** Phthalate Free, REACH, RoHS

#### CARE AND CLEANING ₩ 🛛 🗡 🛇 🖂 🔀

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

#### **Disinfectant Use**

To minimize the risk of contamination and spreading of bacteria and viruses, good hygiene, good maintenance, and regular cleaning and disinfection of fabrics is essential.

The virus that causes COVID-19 is a so-called enveloped virus with a fatty outside layer. This structure is easily destroyed using regular surface disinfectants and detergents.

Cleaners and disinfectants have been tested with no adverse effects when cleaning guidelines are followed as directed:

- Clean surface with soap and water to remove all visible dirt and stains (stains and spills should be removed immediately);
- Rinse surface with clean water and wipe with clean towel;
- Disinfect surface by gently rubbing with a cloth or sponge moistened in a disinfectant based on a 70% alcohol solution or 1% chlorine bleach solution. When using a disinfectant alcohol based, please consult the Material Technical Specifications to confirm its resistance to the solution. Always try the cleaning method in a hidden area first to see the results.
- Rinse and dry with a cotton cloth (do not saturate the surface)
- Do not use multipurpose products, waxes, solvents or abrasives;
- For optimal results, we recommend regular maintenance of the product.

### Cleaning after Disinfection:

- Rub gently with a cloth or sponge moistened in a soapy water solution;
- Stains or spills should be removed immediately;
- Rinse and dry with a cotton cloth;
- Do not use multipurpose products, waxes, solvents or abrasives;
- For optimal results, we recommend a regular maintenance of the

Incorrect handling of the product during assembling and upholstery, as well as the non-observance of the care and cleaning instructions or the use of inadequate cleaning products or instruments may damage the protective layer irreversibily.

Some textile dyes, such as those used in jeans or others may affect the surface of the synthetic leathers permanently. The migration of textile dyes or any other externaly contaminants is expressely excluded from any guarantee.

# SAMPLES AND ENQUIRES

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





















<sup>\*</sup>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.