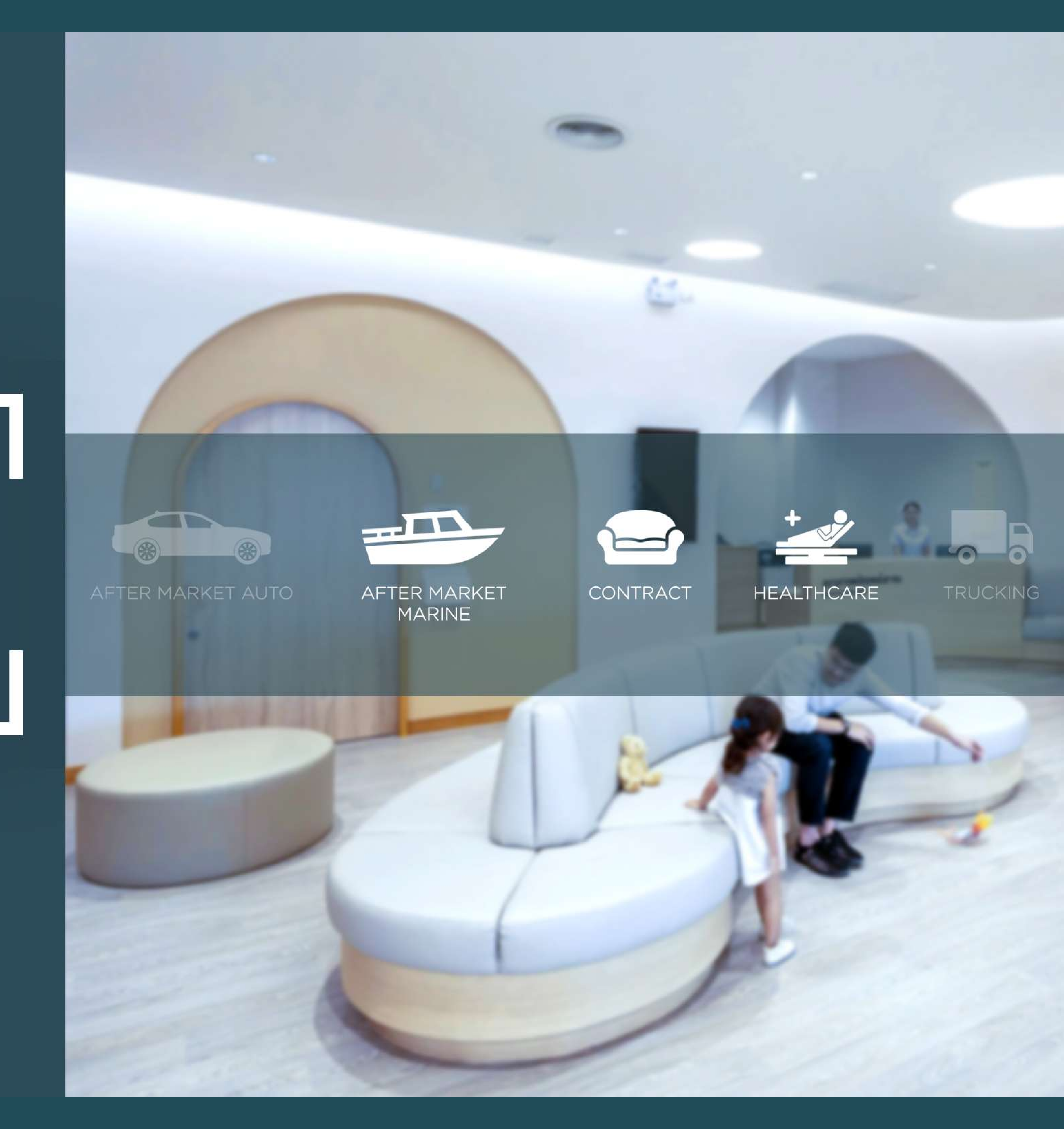
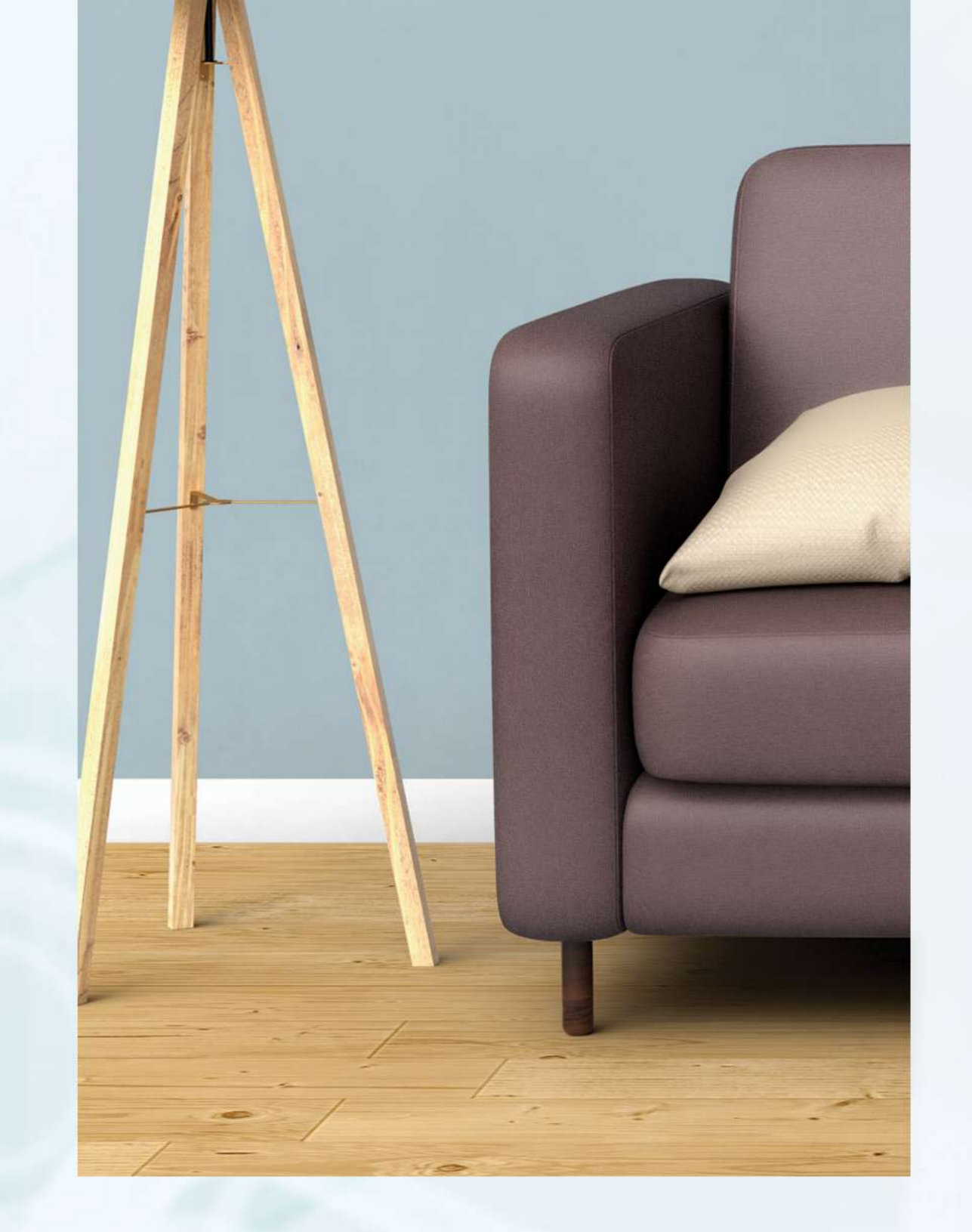
MATRIX



APPLICATIONS

MATRIX

It is ideal for contract and hospitality applications and combines the practicality of a PVC coated artificial leather with a real leather finish. Even in the most demanding contract environments, they are cleanable, chemical resistant, and super durable.







KEY CHARACTERISTICS









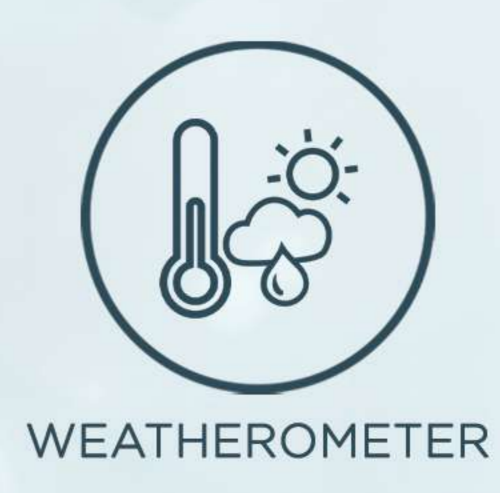
















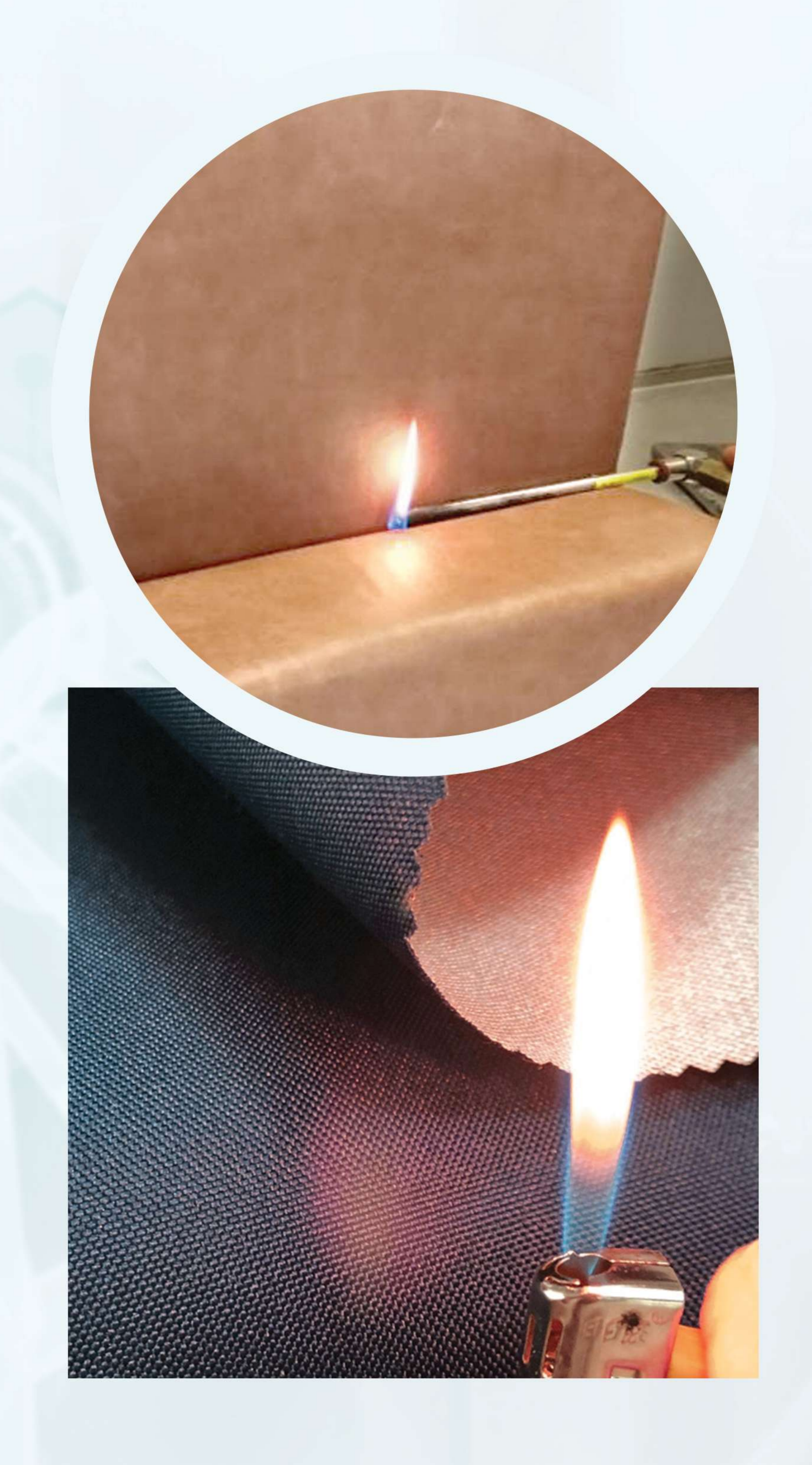
Anti-Flammable

Matrix passes the flammability tests which are of utmost importance.

Determines the burn resistance capabilities of materials used in Marine, contract furnishing and health care.

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.













Depicts resistance power against damage due to abrasion. ASTM D4157 50,000 rubs



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

Cold Crack Resistance

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

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)







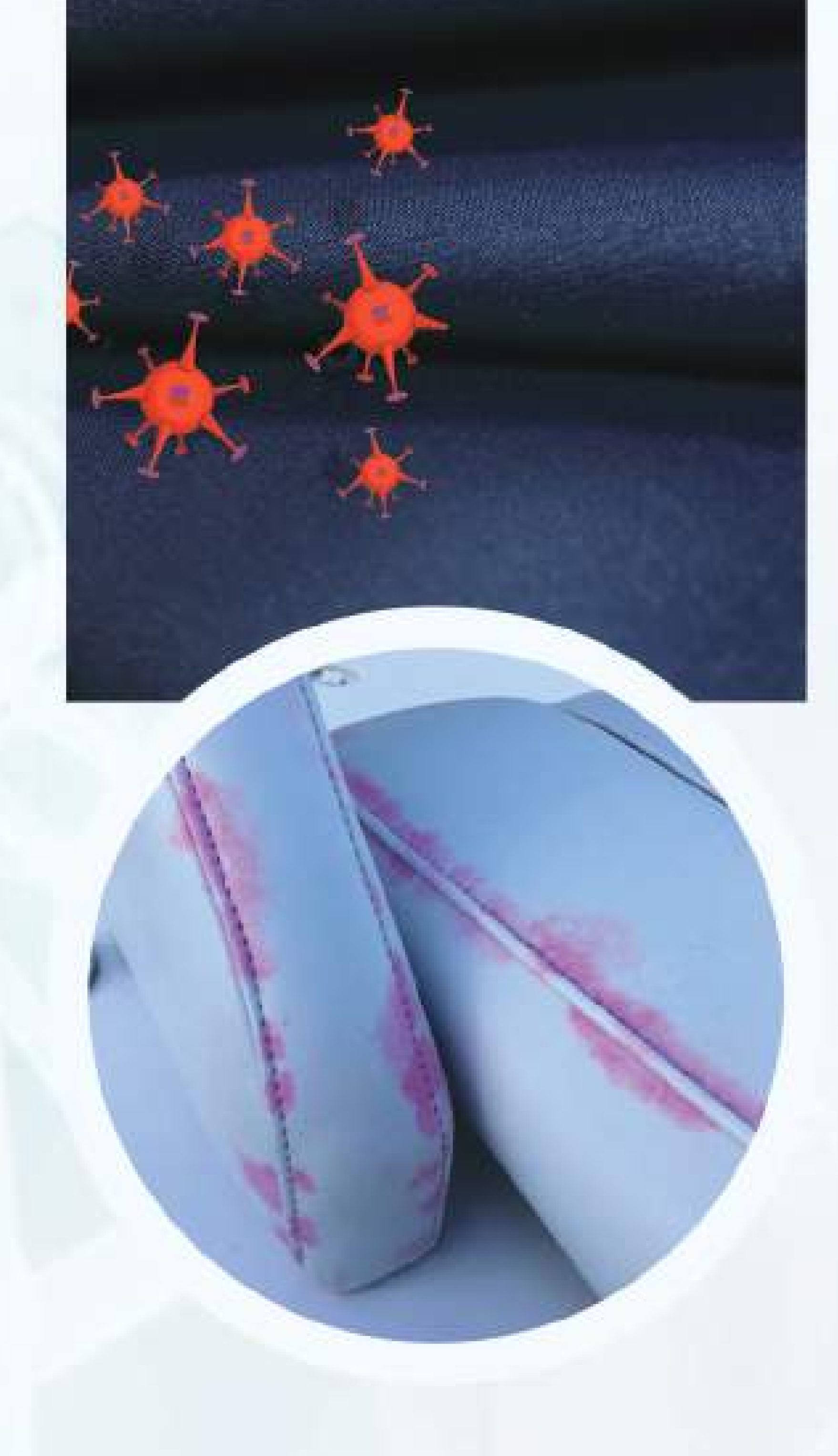
Anti-Microbial

What is Lorem Ipsum Lorem Ipsum is simply dummy text of the printing and typesetting industry Lorem Ipsum has been the industry's standard dummy text ever since the 1500s when an unknown printertook a galley of type and scrambled.

Pink Stain

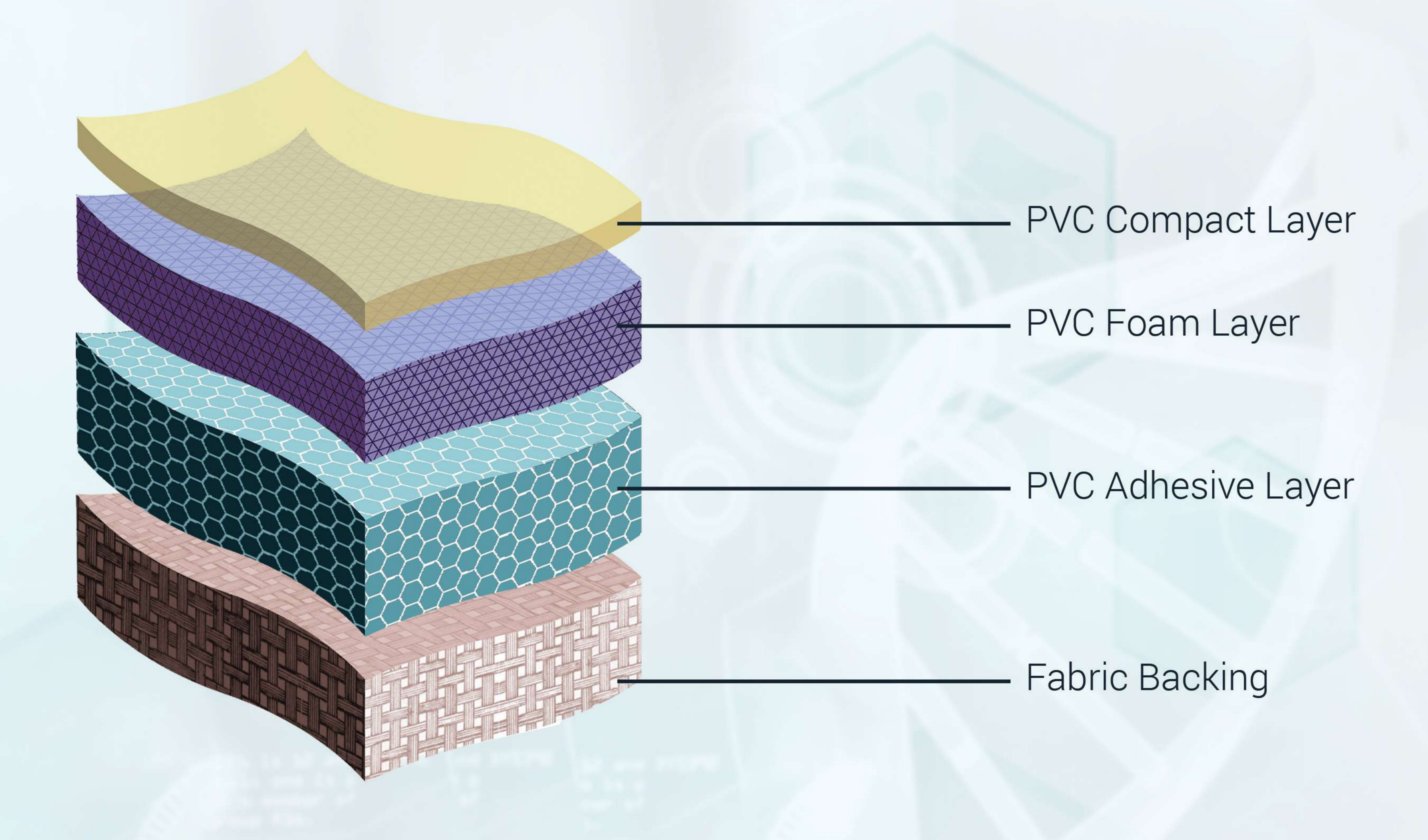
We provides with pink stain free vinyl.

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





COLOR PALETTE





MATRIX MATERIAL SPECIFICATION

FINISHED WIDTH: 54 INCHES

ROLL SIZE: 30 LINEAR YARDS

STANDARD WEIGHT: 30 +/- 2 OZ PER LINEAR YARD

THICKNESS: 1.00 MM +/- .05 MM

Abrasion Resistance:

No significant wear after 2,50,000 double rubs with #10 cotton duck using the Wyzenbeek test method

Flame Resistance	Characteristics	Application
FMVSS-302	Antibacterial	Marine/Auto /RV
CAL TB 117-2013 (Section 1-Cover Fabric)	Antifungal	Contract
BIFMA Class A	Mildew Resistant	Healthcare
NFPA 260- Class 1	Formaldehyde Free	Hospitality
UFAC -Class 1	No Heavy Metal	Interior
IMO FTP 2010 Code PART 8	AB 2998 Complaint	

Care & Cleaning

To prevent build up of dirt and contaminates, which may cause permanent staining, periodic cleaning is highly suggested. The frequency of cleaning is dependent upon the environmental conditions the material is subjected to. For normal cleaning: Most stains can be easily cleaned using warm, soapy water and clear water rinses. Moderate scrubbing with a medium bristle brush will help loosen soiling materials from the depressions of embossed surfaces. Disinfecting the vinyl can use 5% Isopropyl Ethanol or Bleach water solution

MATRIX



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

Gmail:- office@futuratextilesgmail.com