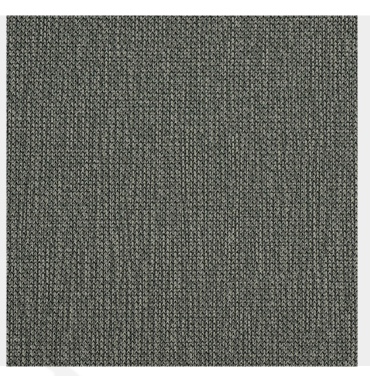
HAVEN STEEL



SKU: 189HAV1/911 | Categories: Haven, Haven |

Wash & Care: Wipe clean routinely with a microfibre cloth lightly dampened with cold water only and then dry with a clean absorbent cloth Soak up spillages as soon as possible with an absorbent dry cloth to prevent staining If soiling has accumulated use a mild proprietary cleaner (non-alkaline). Take care to remove all soap residues and dry with a clean absorbent cloth Remove body fluids and extreme soiling immediately (within 15 minutes) with cold water then apply approved infection control protocol: Haz Tabs, Chlor Clean or Shield Plus etc. As the concentration of bleach can vary greatly among proprietary brands we recommend these be avoided but in extreme circumstances, a 5,000PPM chlorine bleach solution may be used.. Remove product residues and then dry with a clean absorbent cloth Do not tumble dry Do not dry clean Do not fully immerse in water Do not apply solvents, alcohol or any other chemical cleaners Do not steam clean Note dyes and pigments from indigo jeans, ball point and felt tip pens may permanently stain |

ADDITIONAL INFORMATION

Collection Haven

Flammability Ratings

B1, BS 5852 IGN Source 5, BS 7176 Medium Hazard, EN 1021

1/2, IMO FTP CODE 2010 Part 8, M2, NFPA 260

Design Haven

Colourway 911 Steel

Colour <u>Grey</u>

Product Type Faux Leather

End Use Outdoor, Upholstery

Sector <u>Cruise</u>, <u>Healthcare</u>, <u>Hospitality</u>

Material Fire Retardant, Polyvinyl Chloride (PVC)

Pattern Type Plain

Width Standard Width

Width (cm) $\underline{140}$

Weight (g/m2) <u>750</u>

Martindale Scale <u>200,001 - 350,000</u>

Martindale Abrasion 300,000

Wyzenbeek Scale 100,001 - 200,000

Wyzenbeek DR 200,000

Burst Strength 800

Technical Features Antimicrobial, Outdoor, Stain Resistant, Waterproof

LRV Scale 21 – 30

LRV 21.8

FR Territories Cruise, France, Germany, UK, USA

Colour Fastness to Artificial Weathering – Grade 6-7, Colour

Colour Fastness Fastness to Chlorinated Water – Grade 4-5, Colour Fastness to

Sea Water - Grade 4-5, Colour Fastness to Light - Grade 6+