

# **coral**<sup>®</sup> marine FR **TEXTILE ENTRANCE** AND **CORRIDOR** FLOOR COVERINGS

## coral<sup>®</sup> marine FR

Coral is the market leader in entrance systems providing an exceptionally versatile and proven range of 'clean-off' entrance system products and customisable carpets.

Wet and dry soiling brought on board on the soles of shoes and the tyres of wheeled traffic, make interiors look dirty and unattractive, causes structural damage to interior floor coverings and finishes and creates unnecessary health and safety hazards. If effective measures are not taken to avoid this problem, the repair and maintenance costs of a typical floor covering over its lifespan could be nine times the cost of the original investment. A well designed entrance flooring system will prevent dirt and moisture from being tracked and thereby prolong the life of interior flooring and reduce cleaning, repair and overall maintenance costs.

#### · Stops up to 95% of walked in dirt and moisture

- High moisture absorption
- Excellent dirt storage/soil hiding
- Durable construction: using a 60% wool/40% Nylon mix
- PVC and phthalate free
- Cut to size/shape option
- All references stocked for quick delivery
- Reduces cleaning costs and prolongs the lifetime of on board floor coverings and finishes.

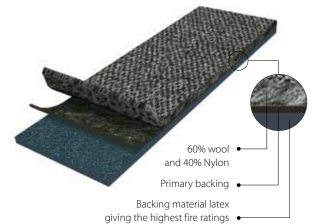
Coral Marine FR is a cut pile floor covering consisting of 60% wool and 40% Nylon. It is the ideal choice for an entrance system, simultaneously absorbing moisture and removing dry soiling. Coral entrance systems can reduce cleaning costs and prolong the life of on-board floor finishes and coverings.

Coral Marine FR meets all the fire safety standards set by the International Maritime Organization (IMO) for products used in seagoing vessels. Yarn and backing systems have been developed to meet the stringent smoke toxicity and low flame spread standards required to achieve the IMO 'wheelmark'.

As a result Coral Marine FR can be used with confidence in cruise liners, passenger ferries, charter boats and other seagoing vessels, in addition to offshore facilities where the 'wheelmark' classification is required.



#### **Coral Marine FR construction**



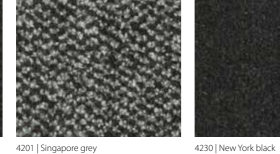
#### Coral Marine FR is IMO tested and approved, and wheelmarked in accordance with the Maritime Equipment Directive (MED).





### coral<sup>®</sup> marine FR







4223 | Hong Kong red

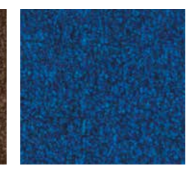
4210 | Rotterdam black

4204 | Santos brown

4226 | Tangier brown



4207 | Panama blue



4222 | Sydney blue

### TECHNICAL SPECIFICATIONS - CORAL MARINE FR

#### **Technical specifications**

Total thickness	ISO 1765	Approx. 9 mm
Area of use		Heavy use
Roll width		185 cm
Roll length		Roll length approx 27.5 m (customisable)
Colour fastness ratings:		
Light	EN ISO 105/B02	> 5
Rubbing	EN ISO 105/X12	4
Water	EN ISO 105/E01	4-5
Seawater	EN ISO 105/E02	4
Shampoo	BS 1006	4-5
Organic solvents	EN ISO 105/X05	5
Construction		Tufted, 5/32" cut-pile
Designs		Mottled
Pile material		60% Wool / 40% polyamide
Tuft base		Non-woven polyester
Backing		FR latex
Total weight	ISO 8543	Approx. 2550 gram/m <sup>2</sup>
Pile installation weight	ISO 8543	Approx. 1120 gram/m <sup>2</sup>
Pile thickness	ISO 1766	Approx. 6 mm
Pile density	ISO 8543	0.141 gram/cm <sup>3</sup>
Number of tufts	ISO 1763	Approx. 96,400/m <sup>2</sup>
Impact noise reduction	EN ISO 717-2	$\Delta$ Lw = 31 dB
Sound absorption	EN ISO 354:2003	f(Hz): 125 250 500 1000 2000 4000
		ap: 0.05 0.05 0.1 0.3 0.55 0.6
Slip resistance	EN 13893	DS
Body voltage	ISO 6356	< 2.0 kV antistatic
Thermal resistance	ISO 8302	0.125 m <sup>2</sup> K/W
Fire rating:*		
IMO Resolution A653(16)		Pass
IMO Resolution MSC 307(88) Annex 1 Parts 2 and 5		Pass
US Coast Guard approval ref: 164.117EC0493		EC0493/17

Final production might vary within commercial tolerances from sample. Manufacturing specifications subject to normal industry tolerances. Forbo reserves the right to improve the specification of its products without giving prior notice. Errors and omissions excepted. Lloyd's Register