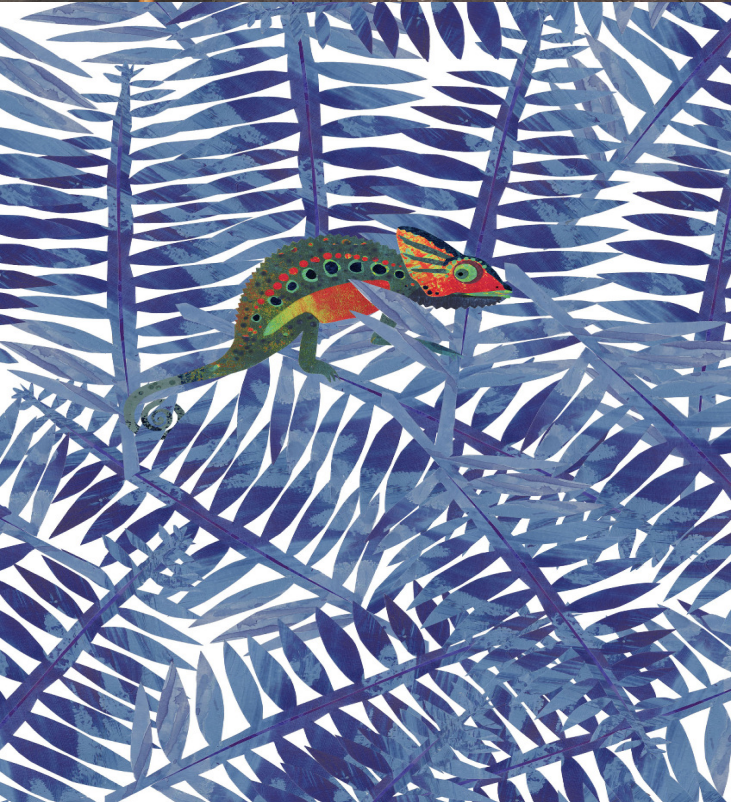


TECHNICAL DATA SHEET

Motifs is a series of collections inspired by different cultural themes. Our Amazonia collection is a set of enchanting patterns providing a glimpse into a rainbow of exotic creatures and rich vegetation; using the vibrant and lush rainforest flora and fauna as inspiration. Created in our Kent studio, Manos, Rio, Novos and Porto take us on a deep, rich journey into a place with no seasons. The astonishment, beauty and wonder of the rainforests lie in these intricate and complex designs, adding sensational depth and presence to both residential and commercial spaces. Muraspec is working in collaboration with Rainforest Trust, donating 2.5% of sales income for this collection to the charity. This income will help protect the forests' endangered wildlife, safeguard indigenous communities and reduce climate change. Our Amazonia Collection is printed and embossed on a non-woven fabric backing and is Euroclass B fire rated.



Product Details

Design:	Amazonia - Manos
SKU:	11359
Colour Description:	Blue
Width:	130cm
Length:	1m
Sold By:	By Linear Metre
Construction Type:	Fabric backed Vinyl
Backer:	Non Woven Polyester
Weight:	350gsm Type I (15oz)
Fire rating:	Euro Class B-s2,d0 Other Fire Certifications available include Russian GOST, Australian AS 5637.1, Chinese 8624

CLEANABILITY



Fully Washable

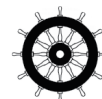
CE COMPLIANT



CONTAINS BIOCIDES



IMO RATED



BV2690

IMO RATED



8517

LIGHTFASTNESS



Very good. (6 out of 8 to BSEN20105)

VOC RATED

A+

Hanging Information

Pattern Repeat:	56cm
Pattern Offset:	0cm
Pattern Overlap:	5cm
Recommended Adhesive:	Tools: Soft Spatula and Joint Cutter. Adhesive: Murabond Heavy. On dry lining use Murabond Easy Strip. On sealed surfaces use Murabond Sealed Surface Adhesive

AVAILABLE COLOURWAYS IN THIS DESIGN

To view the full range of colourways available in this design, please search 'Amazonia - Manos' using the search function tool on the Muraspec website.



Paste to wall



By Straight Hanging



Straight Match



Overlap & Trim