

# MARIAFLORA

ITALIAN LUXURY PERFORMANCE FABRICS

LAMPEDUSA 60363

Composition: 100% solution-dyed acrylic

Width: 140cm - 55"

Weight: 425gr/m - 13,7oz/yd

H rep: 17cm - 6 1/2"

V rep: /

Martindale: 20.000

Light fastness: 7/8

Warranty on color loss:



## Performance:



in-outdoor



100% acrylic  
solution dyed



water  
repellent



stain resistant



mould  
resistant



breathable



bleach  
cleanable



high abrasion  
resistant



colour fast  
to light



fade  
proof



Indoor outdoor fabrics achieve impressive performance thanks to chemical finishings.

Finishings based on PFAS chemicals containing fluorine, however, carry with them an ecological impact that can not be ignored.

Committing to a more sustainable design, Mariaflora made it possible to go fluorine free without sacrificing high-performance.

Mariaflora fabrics are now PFAS free!



Mariaflora fabrics are certified according to Standard 100 by Oeko Tex® (report 21RA04594), and are therefore harmless for the human health.

Mariaflora fabrics comply with the REACH Regulation and do not contain any of the substances listed in the REACH Regulation in a quantity higher than 0,1% by weight.

## Cleaning instructions:

Vacuuming and removing loose dirt from the surface will help keep your fabrics like new. We recommend removing stains and spills immediately as they occur, blotting the surface of the fabrics with a clean sponge or cloth, lukewarm water and mild detergent. Rinse thoroughly with clean water. Let air dry.

Chlorine bleach will not affect the coloration of the solution-dyed acrylic fiber and is therefore acceptable for stubborn stain removal, if properly diluted.



## Fire rating:

Mariaflora fabrics pass NFPA260/UFAC class 1 and BULLETIN 117-2013.

Upon request Mariaflora fabrics can be treated to meet the requirements of NFPA701 and IMO FTPC P8.

In the United States, if Mariaflora fabrics are used for upholstery, they must be combined with a barrier material that meets the requirements of CPSC Upholstered Furniture Flammability Standard (TB 117-2013).