## **B544 SOFT MARINE**

In order to meet growing expectations of the fabric market, Sanwil worked up Soft Marine which main characteristics is improved resistance to unfavourable weather conditions. Soft Marine is resistant to hydrolysis, UV rays, fungi, bacteria, oil, urine, sweat, alcohol, salt and sugar.

Soft Marine fabric is suitable as nautical upholstery and for furniture in hotels, restaurants, cafes, etc. **PARAMETERES** NO UNIT **VALUE** METHOD / NORM PN-EN ISO 2286-2 \*\* 1. Weight  $q/m^2$ ≥ 640 Method A **Thickness** PN-EN ISO 2286-3 \* 2. ≥ 1,0 mm Tensile strength daN ≥ 30 PN-EN ISO 1421 \* 3. along ≥ 15 Method 1 5*cm* across Tearing strength ≥ 2,0 PN-EN ISO 4674-1 \* along 4. daN ≥ 2,0 across Adhesion daN≥ 2,0 PN-EN ISO 2411 \* 5. along ≥ 2,0 5cm across The number PN-75/C-89058 \* Flex resistance 6. of bends ≥ 100 (in temp. of 20°C) BALLY's Method (in thousands) ≥ 80 000 Abrasion resistance PN-EN ISO 5470-2 \* 7. cycles acceptable (MARTINDALE METHOD) damage level 3 100% Coating **PVC** 8. Composition **Backing** Polyester 100% Hygienic Attest 9. **ATTESTS / CERTIFICATES** Light Resistance test - Xenotest **Hydrolysis Resistance Test** Colour: The colour scheme in accordance with the product catalogue. 10. If a minimum amount is ordered, there is a possibility of working up a new colour according to

RAL, Pantone catalogue, etc.

A slight shade difference is acceptable in different production lots.

11.	The standard roll length:	40 lm
	The standard width:	145 cm

<sup>\*</sup> without acclimatization

<sup>\*\*</sup> without acclimatization and drying

## **B544 SOFT MARINE laundry guide**

Apply						
Everyday dirt	Mild detergent, yellow soap solution preferably	Clean regularly with a sponge or a soft brush	Finally, clean the spot with a damp cloth and wipe dry (in			
Stains	25% solution of ethanol	Wipe gently with a soaked cotton swab	order to remove the rest of the detergent)			
Before application of another cleanser try a sample in an unexposed place and clean gently.						

Washing advice				
	Apply shampoo with a sponge, with fairly dry froth 20-40°C (do not wet the product)			
$\bowtie$	Do not wash!!! (delicate materials)			
	Do not use chlorine bleach to clean up			
<b>⋈</b>	Do not iron!!! (do not expose to heated surfaces, e.g. a radiator)			
$\boxtimes$	Do not dry-clean!!!			

Do not apply!!!				
Wax polish				
Sprays	The application of the listed cleansers can stiffen the fabric and cause cracks, as well			
Strong detergents				
Cleansers containing solvent	as change the colour and surface shine			
Cleansers suitable for natural leather				
Do not apply cleansers suitable for washing eco-leather.				
Other cleansers may stiffen the fabric and cause cracks.				