

Konrad Hornschuch AG, D-74679 Weissbach

 O'Sullivan Films, Inc.
 1944 Valley Ave.
 WINCHESTER VA 22601
 USA

Product Data

PP649100 1

Page 1 of 3

 Material
F6495017 skai cool colors Breezy

Product Characteristics

 Flame retardant according:
 EN 1021-1+2
 BS5852 IS-0+1
 IMO FTPC Part8

 Longevity
 Particularly easy to care for
 Abrasion-resistant
 Good tear and extension strength
 UV-resistant
 oil resistant
 salt water an chlorine water resistant
 resistant to disinfectants
 weather resistant due to "nanoprofile"-surface

 Material composition:
 approx. 1% Nano-Compound
 approx. 86% PVC-compound
 approx. 13% PES knitted fabric

Specification

| Characteristic | Unit | Lower Level | Set Value | Upper Level |
|------------------------------------|------------------|-------------|-----------|-------------|
| Insp. Method | | | | |
| Weight per Unit Area (total) | | | | |
| DIN/EN/ISO 2286-2 | g/m ² | 580,000 | 640,000 | 700,000 |
| Thickness (total) | | | | |
| DIN/EN/ISO2286-3 [30mm/4.8-5.2kPa] | mm | 1,150 | 1,300 | 1,450 |

Konrad Hornschuch AG, Salinenstraße 1, 74679 Weißbach, Telefon +49 7947 81-0, Telefax +49 7947 81-300

 Bankverbindungen:
 BW-Bank Stuttgart
 Raiba Kocher-Jagst eG
 Sparkasse Hohenlohekreis

 IBAN
 DE76600501010004014779
 DE75600697140074244000
 DE27622515500008802303

 BIC
 SOLADEST600
 GENODES1IBR
 SOLADES1KUN

 Aufsichtsratsvorsitzender: Michael H.Bork
 Vorstand: Dr. Hans-Hinrich Kruse (Vorsitzender)
 Jens Kleine, Roger H. Liebel, Lothar Machule
 Amtsgericht Stuttgart HRB 590167

**Product Data
PP649100 1**

 Material
F6495017 skai cool colors Breezy

Page 2

| Characteristic Insp. Method | Unit | Lower Level | Set Value | Upper Level |
|--|----------|----------------|-----------|----------------|
| Maximum tensile force EN ISO 1421 | MD N | | 300,000 | |
| Maximum tensile force EN ISO 1421 | AMD N | | 200,000 | |
| Tear strength DIN EN ISO 4674-1 B | MD N | | 25,000 | |
| Tear strength DIN EN ISO 4674-1 B | AMD N | | 20,000 | |
| Colour fastness to rubbing [dry] DIN/EN/ISO105-X 12 | GM-Stu | | 4,500 | |
| Colour change of surface [dry] DIN/EN/ISO105-X 12 | GM-Stu | | 4,500 | |
| Colour fastness to rubbing [wet] DIN/EN/ISO105-X 12 | GM-Stu | | 4,000 | |
| Colour change of surface [wet] DIN/EN/ISO105-X 12 | GM-Stu | | 4,000 | |
| Light fastness DIN/EN/ISO 105-B02 | Stufe | | 7,000 | |

Application/use

Suitable for many types upholstery and coverings for outdoor use, specifically for above-deck applications on boats and yachts. Easy to use in accordance with normal procedures (sewing, stapling, gluing, nailing). Please don't use dyed or solvent adhesives. A light pull-up effect may occur with dark colors.

Storage recommendations

**Product Data
PP649100 1**Material
F6495017 skai cool colors Breezy

Page 3

Protect against direct sunlight and light.
Store in a cool, dry place at a temperature
of 20+/-10°C.

Cleaning recommendations

For the long-lasting enjoyment of your skai material, please clean regularly. For this, use a warm, mild soap solution and a microfiber cloth or a soft hand brush. Stains caused by oils, greases and dyes must be removed immediately. Please do not use any abrasive cleaning agents, organic solvents or preparations (e.g. polishing agents, chemical cleaning agents). Please note that stains due to jeans or other materials are excluded from any manufacturer's warranty.

Special instructions

Our written and verbal application technology recommendations, which we submit on the basis of our experience in accordance with the latest technology, are non-binding. They do not release the buyer from the responsibility of testing the suitability of our products for the intended application. This applies in particular to components which are processed together with our product and their compatibility with one another when they are combined.

Revision status: 12.11.2014
Issue date : 26.02.2015

This document is fulfilled mechanically without signature.