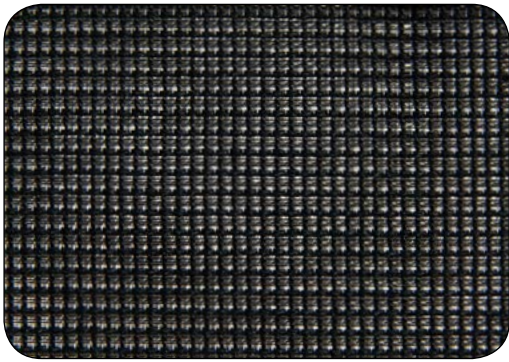
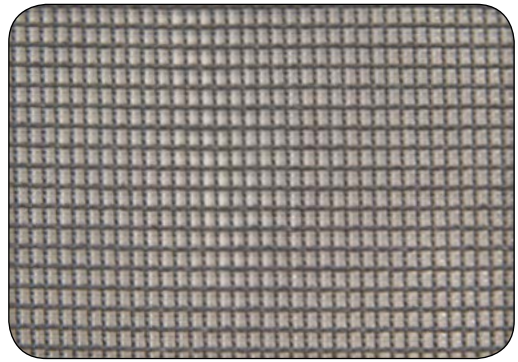




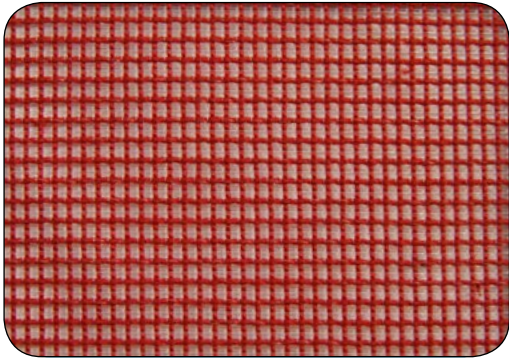
## 4913 SHRINX



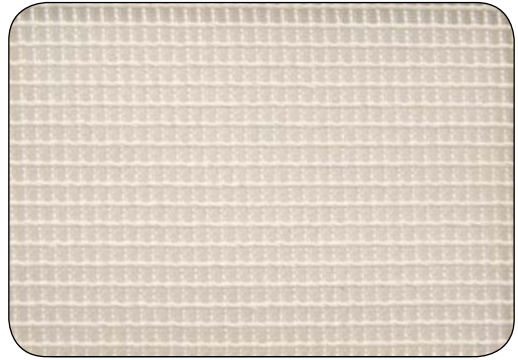
AU401 Black



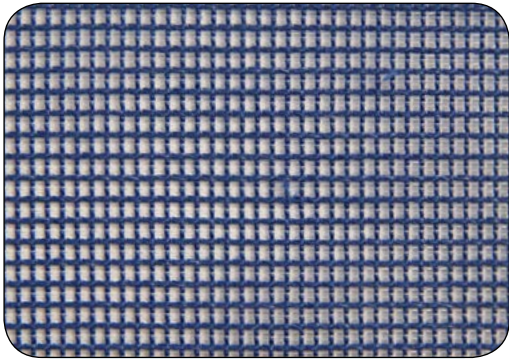
491312 Grey



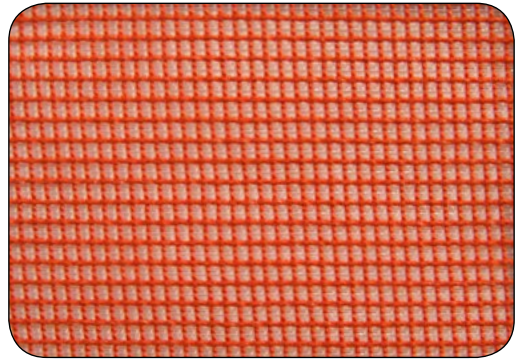
491360 Red



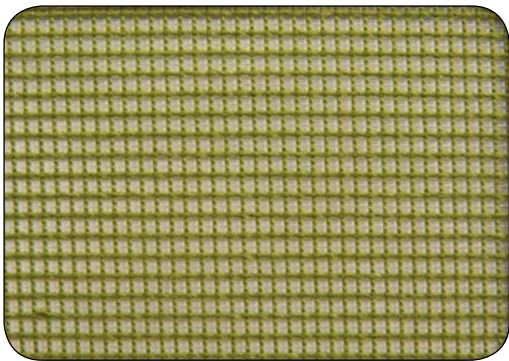
491330 White



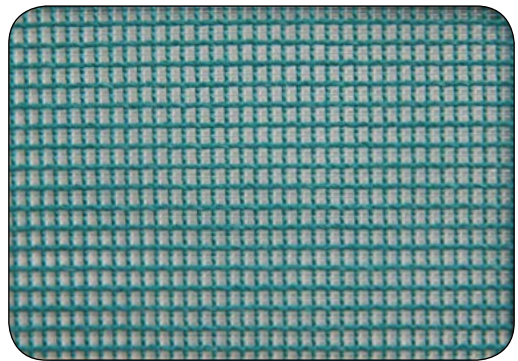
491370 Blue



491362 Orange



491390 Olive Green



491380 Turquoise

# 4913 SHRINX



## SPECS

---

### Zusammensetzung

99 % Polyester  
1 % Elasthan

### Breite

120 cm

### Gewicht

ca. 215 g/ldm

### Brandverhalten

D - DIN EN 1021 :2006 Teil 1  
(Zigarettestest) in Kombination mit  
Schaumstoff B3 normal brennbar mind,  
22 kg/m<sup>3</sup> Raumgewicht Klassifizierung  
des Brandverhaltens des Polster-  
verbundes nach DIN 66084 P-c

### Lichtechtheit

DIN EN ISO 105-B02: 2002  
5-7

### Reibechtheit

DIN EN ISO 105-X12: 2002  
4 - 5 trocken und nass

### Schweissechtheit

DIN EN ISO 105-E04: 2009  
4 - 5 sauer und alkalisch

### Reinigungsanleitung

Festverspannte Bezüge: Absaugen

### Composition

99 % Polyester  
1 % Elasthan

### Width

120 cm

### Weight

approx. 215 g/lm

### Flammability

D - DIN EN 1021:2006 part 1  
(cigarette test) when tested with non  
flame retardant foam B3 density  
22 kg/m<sup>3</sup> minimum ignitability  
classification of the upholstery  
composite according to DIN 66084 P-c

### Fastness to light

DIN EN ISO 105-B02: 2002  
5-7

### Fastness to rubbing

DIN EN ISO 105-X12: 2002  
4 - 5 dry and wet

### Fastness to perspiration

DIN EN ISO 105-E04: 2009  
4 - 5 acid and alkaline

### Cleaning

Fixed covers: vacuum cleaning

### Composition

99 % Polyester  
1 % Elasthan

### Largeur

120 cm

### Poids

ca. 215 g/ml

### Reaction au feu

D - DIN EN 1021 :2006 partie 1  
(essai à la cigarette) testé avec mousse  
B3 inflammable d'une densité de 22 kg/3  
minimum classification de l'inflammabilité  
de l'assemblage (simulation de  
capitonnement) d'après DIN 66084 P-c

### Solidité à la lumière

DIN EN ISO 105-802: 2002  
5-7

### Solidité au frottement

DIN EN ISO 105-X12: 2002  
4 - 5 sec et humide

### Solidité a la sueur

DIN EN ISO 105-E04: 2009  
4 - 5 acide et alcalin

### Nettoyage

Housses fixes: aspirer