

## chenille

Technically advanced upholstery fabrics made of chenille fibres consisted of two simple twisted-together threads, between which are another cut fibres. Owing to that - fabric has a structure similar to that of velour or plush. A typical feature of the chenille - is an irregularity of upper structure, tiny irregular clearances, and downiness.

It is a pile fabric and will flatten as a characteristic. For optimal appearance retention, regular light vacuuming or brushing with a soft brush is necessary.

### STANDARD

recycled polyester 94%, recycled cotton 6%



### FLAME RETARDANT (FR)

recycled polyester 94%, recycled cotton 6%



standard	version	flame retardant (FR)
IV	price group	IV
697	weight (g/m <sup>2</sup> )	735
>100 000	martindale abrasion resistance EN ISO 12947-2	>100 000
5	martindale pilling resistance EN ISO 12947-2 (afetr 2000 rubs)	5
5	colour fastness to light EN ISO 12947-2	5
	care instruction	
washable eco friendly recycled easy care	special features*	eco friendly recycled easy care

**SKY** is part of our greencare range:  
**100% RECYCLED** and **recyclable fabrics.**

Sky is made of 100% recycled waste, including upcycled cotton from garments and recycled PET from waste. Recycled PET is converted into yarns. This way we create this eco-friendly upholstery fabric. Ultimately these recycled yarns are transformed into soft, beautiful, recycled fabrics.

from PET to fabric

170 x =

1 x



#### 1 PET bottles

Post-consumer PET bottles are collected from the ocean by fishermen or originate from different households.



#### 2 Flakes

Those used PRT bottles are sorted by color and then transformed into flakes.



#### 3 Pellets

Once the flakes are sorted, they are melted to pellets.



#### 4 Yarn

Next in this recycling process, these pellets are spun into yarn.



#### 5 Fabric

Here is where we step in create our ecological Greencare fabrics from recycled yarn.

\***Easy to clean** an easy way to remove a stain - suffice rub with a damp cloth and soapy water.

**Eco friendly** all materials are biodegradable, recyclable. All waste are recycled. Energy and water consumption are minimised. No toxic products during production.

**Washable** according to graphic instruction.

**Recycled** recycled materials.