

COTTING

MEDISTAT

GRIFFINE

ISO 9001 ISO TS 16949 ISO 14001

Upholstery

composition: 87%PVC + 13%PES



Tests	Specification	Documents or norms	Comments
<b>Visual and general properties</b>			
total mass surfacic	580 +/- 50	ISO 2286	
mass surfacic of the textile	80 +/- 10	ISO 2286	Fabric
total thickness	1,2 +/- 0,1	ISO 2286	under 2kPa
Haptic or embossed surface	Conformité visuelle en cabine à lumière sous D65	interne	
<b>mechanical properties</b>			
Breaking strength	ch >= 22 daN tr >=11 daN	ISO 1421	
Elongation at break	ch >= 40% tr >= 140%	ISO 1421	
Tear strength	ch >= 3 daN tr >=2 daN	EN 4674-1 méthode A	
Sewing resistance	>=12daN	ISO 13936-2	
<b>Toughness properties</b>			
Adherence	ch / tr >= 1,5daN/5cm	ISO 2411	
Light fastness (Xenotest)	>=6 à l'échelle des bleus	ISO 105 B02	75h/70°C/65% HR
Color fastness to rubbing dry (crockmeter)	>= 4/5	ISO 105 X12	10 cycles
Color fastness to rubbing wet (crockmeter)	>= 4/5	ISO 105 X12	10 cycles
Staining resistance against blood and urine	>=4/5	NF EN 15973	
<b>Other properties</b>			
without phtalates	in conformity	EN 15777	
electrical resistivity	10 <sup>4</sup> to 10 <sup>6</sup>	ISO 2878	
<b>Certification</b>			
REACH	in conformity	DIRECTIVE 1907/2006/EC	

indice A du 07/07/15

These values are given for information only and are based on statistical data from our laboratory. For special specifications, we can make a specific and tailored study. We reserve the right to change some of the values without preconditions, to the extent that the product is suitable for the intended use.

GRIFFINE Enduction 182 route de Paris F-95420 NUCOURT France