



TECHNICAL SHEET

Annexe 10
Indice

Date Fiche : 31/03/14

Modif. fiche : 07/10/23

Code article :

Référence Article: **BLANCHER TEFLON**

NORMES	PROPERTIES	Levels VTS	Tol.	Levels Labo ext.	Name Labo ext.	CDC
NF G 07-153	Composition en %	Polyester	92			
		Elastane	8			
	weight :	(g/m²)	250	+/- 5		
	Thickness	(mm)	2,3	+/- 0,5		
	Widht	(cm)	150	+/- 5		

NORMES	PROPERTIES	Levels VTS	Tol.	Levels Labo ext.	Name Labo ext.	CDC
NF G 07-112	Résistance à l'éclatement (bars)		+/- 1			
ISO 12945/2	ANTI PILLING	4				
ISO 13938	BURSTING STRENGTH	70	+/- 5			
	→ Force (N) / Allong. (%) CH	60	+/- 5			
	→ Force (N) / Allong. (%) TR		+/- 5			
NF EN 25077	Dimensional Stability 40°	-4,0%				
	lenght					
	weft	-4,0%				
NF G 07-107	TERMIC HEAT		+/- 2			
	% before washing					
	% after washing		+/- 2			
ISO 105-C06	Colour Fastness washing 40°	5 4				
	Staining	4				
	Change					
	Staining					
	Change					
ISO 105-E04	Colour Fastness acid ph 5,5	5 4				
	Staining	4				
	Change					
	Colour Fastness Alcaline ph 8	5 4				
	Staining	4				
	Change					
ISO 105-X12	Colour fastness Rubbing (Dry)	5 4	1			
	lenght	4				
	weft					
	Colour fastness Rubbing (Wet)	5 4	à			
	lenght	4				
	weft					
ISO 105-B02	Colour Fastness to light	5	5			
	Minium					

NORMES	PROPERTIES	Levels VTS	Tol.	Levels Labo ext.	Name Labo ext.	CDC
NF EN 471 / EN 1150	High visibility					
	Flamme test					
	Performance					
ISO 11092	Resistance évaporative (Ret)		+/-0,05			
ISO 11092	Résistance thermique (Rct)		+/- 0,5			
ISO 11092	Perméability of water (Imt)					
ISO 24920	Déperlance	5				
	Spray test	4				
	Air Permeability					
	Permeability					
EN-20811	Hidrostatic pressure		+/- 0,5			

AUTRES CARACTERISTIQUES :

CONDITIONS D'ENTRETIEN

