Parameter



шм

Process

LEATHER SHEET/TECHNICAL DATA

Value

Parameter	value	UIVI	Process
Stains re	sistance and cleaning	test	
Oil cleaning test	5	Scale 0-5	IOS-T-0017
Ketchup cleaning test	5	Scale 0-5	IOS-T-0017
Alcohol cleaning test	4	Scale 0-5	IOS-T-0017
Ammonia soap cleaning test	1 with evident colour alteration	Scale 0-5	IOS-T-0017
Red wine cleaning test	5	Scale 0-5	IOS-T-0017
Coke cleaning test	5	Scale 0-5	IOS-T-0017
Oil proof test	0/6	Scale 0-5	AATCC-118
Water proof test	W/7	Scale 0-5	AATCC-193
Abrasion resistance (taber)			
-weight loss	53,000	mg	DIN 53109:1993
-surface alteration	Light alteration		
Reaction to fire, flame speed	No burn-in	mm/minute	ISO 3795 SAE J369
Resistance to artificial light	4/5	Blue scale	UNI EN ISO 105
Exposure time 120h, relative humidity:			B02:2004
test chamber 40% UR, temperature BST 45°C,			
lamp: atlas xe 2000			
Humidity and volatile substances	7,2 %		I.U.C./5
Pentachlorinephenol contents	<50	mg/Kg PCP	CEN/TS 14494:2003
Formaldehyde contents:			ISO/TS 17226
value	2,00	mg/Kg	(03) (I.U.C./19)
recovery index	99,00		
Chromium 6 contents	<50	mg/Kg CrVI	CEN/TS 14495:2003
Aromatic amine AZO forbidden	<30	mg/Kg	DIN 53316:1997-03

^{*}Cleaning test: test is realized through a cycle of staining/cleaning-after 24 houres the residual stain is evaluated based on a scale of grey from 0 to 5 (5 equal to no staines). In order to grant the same result, cleaning must be done immediately following the instructions.

NB: tests' results are related to the product as it is present on the market. We are not responsible for any alteration or further treatment.