Product card MEDITAP B365

Description Application		MEDITAP B365 is a leather-like material coated with PVC, in accordance with the requirements of Oeko-Tex Standard 100 class I and with EU regulations on the use of azo dyes and EN 71-3. MEDITAP meets all medical requirements to products for various purposes in accordance with the Regulation of the Ministry of Health of 17 February 2016 and the Council Directive 93/42 / EEC of 14 June 1993 of medical devices (MDD). MEDITAP meets the human-ecological requirements of the standard products for children. MEDITAP B365 due to its parameters is dedicated to upholstered furniture for kindergartens, nurseries, fittings and other educational products for children.			
		A wide range of colours, high strength, flame retardancy allow to use it as furniture upholstery medical facilities (couch, armchairs treatment, etc.) and for furnishing public buildings (hotels, restaurants, banks, etc.).			
No		PARAMETERS	UNIT	VALUE	METHOD
1.	Weight		g/m²	≥ 450	PN-EN ISO 2286-2 ** Method A
2.	Thickness		mm	0,9 ± 0,2	PN-EN ISO 2286-3 *
3.	Tensile strength - along - across		$\frac{daN}{5cm}$	≥ 35 ≥ 15	PN-EN ISO 1421 * Method 1
4.	Adhesion - along - across		$\frac{daN}{5cm}$	≥ 2,0 ≥ 2,0	PN-EN ISO 2411*
5.	Abrasion resistance (MARTINDALE method)		Cycles	≥ 30 000	PN-EN ISO 5470-2 *
6.	Resistance to ignition (cigarette + match test)		-	pass	PN-EN 1021-1+2* (test report of SANWIL Laboratory)
7.	Construction		Coating	PCW	100%
			Backing	PES	100%
8.	Standard roll length Standard width:		50 lm 145 cm		
9.	Colour: The colour scheme in accordance with the product catalogue. If a minimum amount is ordered, there is a possibility of working up a new colour according to RAL, Pantone catalogue, etc. A slight shade difference is acceptable in different production lots.				

^{*} without acclimatisation

^{**} without acclimatisation and drying

Chambal	Does not contain: PHTALATES – DEHP, BBP, DBP, DIBP, DINP, DIDP, DNOP***		
Chemical	Does not contain: substances - AZO, PCP, PAH, PBDEs, PBBs***		
composition	Does not contain: elements which are mentioned in norm EN 71-3***		

^{***} permitted content in trace amounts not exceeding the permissible standards and regulations for recommended use.









