

Via Predazzi, 48 24030 Carvico (BG) - Italy policrom@policrom.it Switch board: +39 035 4382411 www.policrom.it Fax: 035794679

POLI-CLOTH WHITE

technical data sheet

DESCRIPTION	APPLICATION	FEATURES
White nonwoven, made of polyester fiber and wood pulp using spunlace technology	Developed for automatic blanket cleaning systems, available for all different types of sheet fed and web offset presses	 It ensures the maximum compactness and the minimal release of lint as a result of a mechanical treatment that it undergoes during processing It ensures the best results with any type of cleaning solvent to remove both conventional and UV inks
Cleaning side		

INSTRUCTIONS OF USE	
Cleaning side: Outside	

PHYSICAL AND MECHANICAL PROPERTIES

Pro	perty	Test method	Unit	Nominal values
Composition	Polyester fibres	-	%	45
	Wood pulp			55
Colour		-	-	White
Weigth		EDANA 40.3-90	g/m²	65
Nominal thickness		EDANA 30.5-99	mm	0.220
Tensile strength	Machine Direction	EDANA 20.2-89	N/5cm	185
	Cross Direction			80
Elongation at break	Machine Direction	EDANA 20.2-89	%	20
	Cross Direction			60
Absorption	Water	EDANA 10.4-02	%	400
Fiber linting		Internal Test	-	Low Medium Hi

Width dimensional cutting tolerance for minirolls ±1mm Width dimensional cutting tolerance for jumbo rolls ±3mm

The foregoing information and any consulting provided by us in terms of application engineering shall be given to our best knowledge, but shall not be considered binding information neither with regard to any third party industrial property rights. Any such consulting shall not relieve you from your own review of our current consulting information as to their suitability for the intended procedures and applications. It is the users responsibility to determine the suitability for his/her own use and application and test through the complete production process to ensure the product is fully suitable for the intended use, since conditions of use are beyond our control. The sale of our products shall be subject to our current General Terms and Conditions. We reserve the right to make changes that serve to improve the product.

T509 Rev.03nl 25/01/2023