

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

POLISPOT FLEX

technical data sheet

DESCRIPTION	APPLICATION	FEATURES		
Translucent green polymer varnishing plate (coating blanket); it is manufactured using a unique multilayer polymer technology	 Especially suitable for varnishing units equipped with small diameter sleeve where the plate is mounted using double sided tape and the plat flexibility ensures a reliable adhesion to the sleeve Long run jobs using acrylic (water based) varnishes and short run jobs using U.V. varnishes 			
		Top layer polyurethane Polymeric filler layer PET layer (23 μm) PET layer (175 μm)		

INSTRUCTIONS OF WASHING

- For water based varnishes, use water, better if hot
- For U.V. varnishes use Isopropyl alcohol

PHYSICAL AND MECHANICAL PROPERTIES

Property	Test method	Unit		Nominal values		
Nominal thickness	ASTM D 374	mm		1.23		
Tolerances of thickness	ASTM D 374	mm		- 0.02 / + 0.05		
Colour	-	-		Green		
Translucent	=	-		Yes		
Hardness	Internal method 06	shore A		92		
Dimensional cutting	-	m	0 - 1.25	1.25 – 1.85	1.85 – 3.30	
tolerance (plates)	-	mm	±1	± 2	± 3	

SHELF LIFE 18 MONTHS

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.