GEKO SpA

Via dell'Artigianato n° 22 62020 Sant'Angelo in Pontano (MC) – Italy Tel + 39 0733 66 33 16 | Fax +39 0733 66 34 17 Codice Fiscale e P.IVA 00860500438

SDI: W7YVJK9 | REA MC 100692 | Cap Soc € 4.000.000,00 i.v.

Pec gekospa@pec.it | Web www.geko.net | email info@geko.net



Technical Data Sheet – GEKO STRIP

Description: Self adhesive extruded EPDM cellular rubber with closed cells and skinned surface for use on windows, doors, in between panels etc....

Characteristic	Result	Test Method
Type of rubber	EPDM (ethen propen rubber)	
Resistance to water absorption 21 +/- 2°C	Extremely good, less than 3%	ASTM D 1056
Resistance to ozone 50 +/- 5 pphm elongation 20% 38 °C/70h	38 °C/70h	
Resistance to low temperature – 40 °C/70 h		
Density	300 +/- 50g/dm3	ASTM D 1056
Compression set 70°C/24h	Max 75%	1
Adhesive strength to rubber profile	e strength to enamel Min 8N/cm acc (static 500g/225mm2) 300 sec	
Adhesive strength to enamel		
Shear resistance (static 500g/225mm2)		
Resistance to elongation at application		
Resistance to atmospheric ageing, UV Light and oxidation	Extremely good	-
Working temperature range Storage Ory and cool, max temperature 25 °C, humidity 70%, do not expose to direct sunlight		-
		_

ADHESIVE PROPERTIES

I. Application : Double sided adhesive tape for lamination of rubber profiles
II. Chemical composition:
a) resin type glue based on synthetic rubber
b) glass fibre carrier
c) silicone covering paper vellow - havana

c) shedhe covering paper, yehow - navana				
III. Properties (characteristics)	Value required	Class of	Test	
	border tolerances	importance	methods	
1/.Tensile strength of carrier, kN/m	MD min. 15	+	ASTM D 882	
	CD min 1			
2/. Elongation of carrier, %	max 7	+	ASTM D 882	
3/. Adhesion to the stainless steel plate	MS 75 +/- 25	+	ASTM D 1000	
after 20 min, at 180° peeling, N/25mm	LS 75 +/- 25			
4/. Separation g / 25 mm	59 +/- 16	+	FINAT. 4	
5/. Paper weight, g/m ²	88 + / - 4	+	EN ISO 536	
6/. Paper tensile strength, kN/m	MD min 6,8	+	EN ISO 1924 - 2	
7/. Paper tear resistance, mN	MD min 510	+	DIN EN 21974	
	CD min 545			

Class of importance: C - critical + important - secondary importance

Tests according to points 1 and 2 conducted on carrier without glue.

Abbreviations: MS - application side; LS - the side of paper, MD - longitudinally, CD in transverse direction

Profiles: E mm9 x 4 for gaps from mm1 to 3,5 P mm9 x 5,5 for gaps from mm2 to 5 D mm9 x 6 for gaps from mm2 to 5,5

GEKO SpA products have been developed based on high quality standards, to give good results even in difficult conditions and are regularly subjected to strict controls. All information and recommendations contained in our publications are the result of theoretical and practical experiences, and are provided to the best of our current knowledge. However, they do not involve any form of guarantee, either direct or implied, in regard to the suitability of the product for a particular application and cannot be considered the basis for the technical specifications. Therefore, to determine if the GEKO SpA product is appropriate for a specific application or application techniques adopted is the user's responsibility.