Pregis EverTec[™] Mailers

Cushioned Technical Data Sheet



Kraft paper padded mailer with unique cushioning material, sandwiched between multiple layers of durable kraft paper. The mailer provides excellent protection less fragile items and is curbside recyclable.

Technical Data						
Product Construction		Outer ConstructionCushioning Mate4 layers of 65 gsm natural kraft paperProprietary non-toxic r		-		
Typical Physical Propertie		Note: The following technical information and data should only be considered representative or typical, and should not be used for specification purposes.				
Physical Property	Noi	Nominal Results		ASTM Test Method		
Seal Flap Adhesion Streng	gth 1.0) lbf/in width	*Modified ASTM D3330			
	Outcido Dimonsions	Incido Dimonsione	Comparable Roy ID	Max volumo		

Cushioned mailer size	Outside Dimensions (in inches)	Inside Dimensions (in inches)	Comparable Box ID (in inches)	Max volume recommended (in ³)
#0	7 x 9	6 x 9	6 x 4 x 3	75
#2	12 x 9	11 x 9	9 x 5 x 3	140
#4	14 x 9	13 x 9	12 x 2 x 8	200
#5	12 x 15	11 x 15	12 x 3 x 9	325
#6	14 x 18	13 x 18	12 x 4 x 10	500

Product and box sizes used in this document are intended to be used as examples for type of product that each mailer size can accommodate. Actual size and weight may vary. Please consult a Pregis representative about your specific needs.

	Cushioned Mailer Composition Table			
Breakdown of components	Material	Concentration (mass %)		
processed by the material	Kraft paper	89.3 - 90.2		
recovery facility (MRF).	Adhesives	9.3 - 10.4		
	High density polyethylene (HDPE)	0.2 - 0.4		

REV3: 01/2023

Storage – Store under normal conditions of 60° to 90°F (16° to 32°C) and 30 to 70% R.H in the original bag. Keep material packaged when stored and reseal package if opened. Avoid direct exposure to the UV light.

Shelf Life – To obtain best performance, use this product within 6 months from date of manufacturing.

For Additional Information – To request additional product information or to arrange for sales assistance, visit pregis.com/contact-us.

Technical Information – The technical information, recommendations and other statements contained in this document are based upon tests or experience that Pregis believes are reliable, but the accuracy or completeness of such information is not guaranteed.

Product Use – The use and performance of this product are contingent upon a variety of factors that are beyond Pregis' control. The user is solely responsible for evaluating the product.

