



Fineline Masking Tape

Bac	king	Backing:	E	Embossed Polypropylene			
Adhesi		Adhesive:	F	igmented Pol	yurethane (U515)		
	sive	Liner:	Ν	I/A			
		Colors:	Ģ	Green			
		Specificatio	ons: N	I/A			
Single Coate Self Wound	ed	Size Option	i s: Ir	ncremental siz	es 1/8" - 48" x 180Ft		
		Appli	catio	ons			
Automotive OEM and aftermarket fineline masking				Masking color separations on plastic,			
				aluminum, steel, and fiberglass			
Features				Benefits			
 Embossed Polypropylene Ba 			onformable				
				olvent resista			
	Transparent for easy application						
 Polyurethane Adhesive 		Good all temperature performance					
		 Holds up to many paint systems Evaluat surface watability 					
				Excellent surface wetability Splinter & fiber free for less surface contamination			
Clean-cut Plastic Core					-		
Clean-cut Plastic Core					free for less surface contamination		
Clean-cut Plastic Core		Typical 1	• \$	plinter & fiber	-		
Clean-cut Plastic Core	Stan	Typical 1	• S est	plinter & fiber	-		
Clean-cut Plastic Core Total Thickness	Stand 5.0	dard UOM	• S est	plinter & fiber Values	free for less surface contamination		
		dard UOM mils	• S est	plinter & fiber Values с иом	free for less surface contamination Test Method		
Total Thickness	5.0	dard UOM mils	• S • S • S • S • S • S • S • S	plinter & fiber Values c uom mm	free for less surface contamination Test Method PSTC-133		

Addresion to Steel	30	02/111	5.20	IN/CITI	
Tensile Strength	13	lb/in	22.77	N/cm	
Elongation	700%				
Application Temperature	50 to	50 to 120 °F		10 to 49 °C	
Operating Temperature	-40 to	250 °F	-40 to 1	121 °C	

Recommended Storage Conditions: 40-60% Humidity, 60 - 80 °F Standard Shelf Life (at 25 °C): 12 months from shipment date

The information presented herein was prepared at BERRY GLOBAL, INC. by qualified technical personnel. To Berry Global's knowledge it is true and accurate. However, the information and recommendations are furnished for these products with the understanding that the purchaser or user, as the case may be, will independently determine that the product is suitable for the intended use, and that such use complies with all applicable federal, state and local laws and regulations. The data are submitted only for the user's information and consideration, and do not constitute a warranty of any kind (including but not limited to a warranty of merchantability or of fitness for a particular purpose), or a representation for which BERRY GLOBAL assumes any legal responsibility.



ASTM D-3759