Over-lamination tape: 808C, 808M and 913TT

- Available in thicknesses: 24µm and 33µm with gloss and matte finishes in BOPP and pet
- Resistance and durability to the label, offering protection against abrasion, humidity, UV ravs and chemicals.
- · Complies with FDA standard for indirect food contact.

808: Available with Gloss and Matte finish.

913TT: Ideal for application with thermal transfer, such as batch codes and expiration dates.



Adhesive film for lamination, in BOPP or Polyester.

Over-lamination tape: 808C, 808M and 913TT

	808C			808M			913TT		
	United States' Units	Metric Units	Test method	United States' Units	Metric Units	Test method	United States' Units	Metric Units	Test method
COATING	Biorentate polypropylene			Biorentate polypropylene			Polyester (PET)		
COATING ADHESIVE	Pressure sensitive acryl adhesive		acrylic	Pressure sensitive acrylic adhesive			Pressure sensitive acrylic adhesive		
TOTAL THICKNESS	0.95 mil	24 mic		0.95 mil	24 mic		1.3 mil	33 mic	
FILM THICKNESS	0.7 mil	18 mic		0.7 mil	18 mic		0.92 mil	23 mic	
ADHESIVE THICKNESS	0.25 mil	6 mic		0.25 mil	6 mic		0.38 mil	10 mic	
ADHESION TO STEEL	12 oz/in	0.32 kg/24mm	ASTM D3330	12 oz/in	0.32 kg/24mm	ASTM D3330	20 oz/in	53 kg/24mm	ASTM D3330
SERVICE TEMPERATURE	0°F to 200°F	-18°C to 93°C		0°F to 200°F	-18°C to 93°C		0°F to 300°F	-18°C to 149°C	
STRETCHING	140%		ASTM D3759	140%		ASTM D3759	110%		ASTM D3759
TENSILE STRENGTH	14 lb/in	6.0 kg/24mm	ASTM D3759	14 lb/in	6.0 kg/24mm	ASTM D3759	25 lb/in	10.7 kg/24mm	ASTM D3759
APPLICATION TEMPERATURE	32°F to 150°F	0°C to 65°C		32°F to 150°F	0°C to 65°C		32°F to 150°F	0°C to 65°C	

email vendas.syp@beontag.com

tel [+ 55 11] 4161 8800

Contact