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Product Specification:

360 Degree Cylindrical Foil - w/Break Clean Finish

Code #

BC

Product Description: Available Roll Width(s): Polypropylene flat or circular stamping application

25inch & 50inch

Available Films:

19mic, 25mic and 38mic / Matte, Gloss, Metalized and PET

Substrates:

PP, ABS, PS, Rigid PVC

Features

Specially formulated for a 360 Degree Cylindrical application. Clean and easy release with no flaking. Product will overstamp itself

Recommended Stamping Conditions

Application Process	Roll-On Process	
Application Temperature Range	160 c ~ 190 c / 320 - 375f	The state of the s
Type of Roller	Silicone Rubber (75 durometer)	
Stamping Speed	4 ~ 5 m/min (12' - 15' /minute)	

Testing Programs

Programs	Result	
 Hardness by scratch test(ASTM D3363 reference) 	No effect (2H Pencil)	
Adhesion test	No pull on tape (3m/ #600)	
Printing definition	No effect	
• Acetone test	Minimal degradation	
House cleaner and alcohol test (Window cleaner,etc)	No effect	
Oxidation Test (45~50C / 85~90% of humidity)	No effect	
ISO 11507/4892-3 Light Fastness	300~500hrs Non-Ciba grade QUV	
• Flake test	No flaking	

Make Up Structure

19, 25 and 38 Micron PET / Matte or Gloss



STORAGE CONDITIONS

The foil shelf life is directly related to the storage conditions. When possible, keep the foil in a controlled atmosphere of between 65 - 75°F and a relative humidity of not more than 65%. Cool dry conditions are best when controlled atmosphere is not available. Do not store foil in direct sunlight, near open windows, near heat or conditions of dampness – Do not allow the foil to become physically wet. If long term storage is required over 9 months, material should be polybagged and sealed.

The data presented is the results of extensive research, however, since the actual conditions under which this foil is used is beyond our control, adjustments to these recommendations may be required to achieve optimum results. Test results represented are internal quality audits for this product and do not imply a warranty of any kind.