



NOTES:  
1. SURFACE: 50u POLYESTER WHITE FILM, t=0.05±0.005mm.  
2. ADHESIVE: ACRYLIC, t=0.026±0.002mm, TEMP: 5~100°C, SOLVENT RESISTANCE GOOD.

3. LINER: GLASSINE RELEASE PAPER, t=0.06±0.006mm.  
4. USE P/N: 6380005000 COLOR RIBBON, W=170mm.

4. THE LAST CODE OF PART NUMBER (-R, -C, -H, -E) DEFINES THE GRADE THAT  
THE PART MAT'L. MUST MEET. PLEASE REFER UIC STANDARD UIC00039\_B FOR  
THE DETAILED DEFINITION OF GRADES.

-CALL THE MATERIAL MUST MEET UIC'S ROHS LIMIT & NO EXEMPTION.  
-ALL THE MATERIAL MUST MEET UIC'S ROHS LIMIT & NO EXEMPTION, AND  
CAN MEET UIC'S NON-HALIDE LIMIT.  
-ALL THE MATERIAL MUST MEET UIC'S ROHS LIMIT WITH ROHS EXEMPTION,  
AND CAN MEET UIC'S NON-HALIDE LIMIT.

REV.	DATE	ECO NO.	DESCRIPTION	DRAW BY	APPR. BY
				Jay Zhong 2012/10/09	Jay Zhong 2012/10/09
				CHKD, Arthur Chen 2012/10/09	APPD, Arthur Chen 2012/10/09
				DATE XX XXX ANGLES <input type="checkbox"/> REMOVE ALL SHARP EDGE & BURS	DATE XX XXX ANGLES <input type="checkbox"/> REMOVE ALL SHARP EDGE & BURS