



Product Data Sheet

Thermal Transfer Ribbon

FORMULA / DESCRIPTION	<ul style="list-style-type: none"> - ROO REGULAR CLEAR - RC07 FLUORESCING CLEAR - RC08 REGULAR CLEAR - R97/RC97 BLACK - UV97 FLUORESCING BLACK - *R98/WR SERIES BLACK - R11 WHITE - R17 MATT SILVER (PMS877C) - R37 MATT GOLD (PMS872C) - R45 LIGHT BURGUNDY (PMS202C) - R46 DARK BURGUNDY (PMS209C) 	<ul style="list-style-type: none"> - R47 RED (PMS200C) - R48 WARM RED (PMS1925) - R67 LT. BLUE (PROC.CYAN) - R68 DK. BLUE (PMS287C) - R69 PURPLE (PMS2597C) - R77 MED. GREEN (PMS349C) - S21 SCRATCH OFF - S22 SCRATCH OFF - RRC10 METALLIC SILVER - RRC23 METALLIC GOLD - WR SERIES COLOURS
RIBBON CARRIER	<ul style="list-style-type: none"> - 5.7μ (.00022") COATED POLYESTER * 4.5μ (.00018") COATED POLYESTER 	
RELEASE TEMPERATURE	<ul style="list-style-type: none"> - 66° C. - 74° C - * 50° C. – 65°C. 	
SIZE	<ul style="list-style-type: none"> - VARIOUS WIDTHS s, LENGTHS AVAILABLE - VARIOUS WIDTHS s, LENGTHS AVAILABLE 	
CHARACTERISTIC	<p><u>METALLIC/PIGMENT</u></p> <ul style="list-style-type: none"> - LOW TO HIGH ENERGY LEVEL, EASY RELEASE - VERY HIGH GLOSS/LUSTRE - EXCELLENT ABRASION RESISTANCE - EXCELLENT CHEMICAL/SOLVENT RESISTANCE 	<p><u>S21/S22 SCRATCH OFF</u></p> <ul style="list-style-type: none"> - UNIQUE DESIGNS - LOW ENERGY APPLICATION - SOFT-TOP COAT FOR EASY REMOVAL - HIGH OPACITY TO COVER PRE-PRINTED CHARACTERS/VARIABLE INFORMATION
MINIMUM ORDER QUANTITY	- NO MINIMUM QUANTITY.	
SHELF LIFE/STORAGE	KEEP RIBBON IN PROTECTIVE PACKAGE WHEN NOT IN USE. ALL DIAGENICS CARD SERVICES INC. RIBBON PRODUCTS MAY BE SAFELY STORED FOR A PERIOD OF TWELVE (12) MONTHS AND MUST BE STORED IN ITS PROTECTIVE COVER IF SUPPLIED. RIBBONS MUST BE KEPT IN A CLEAN AREA, FREE FROM EXCESSIVE MOISTURE & SHOULD BE STORED AT 40 - 60% RELATIVE HUMIDITY, AWAY FROM ANY DIRECT HEAT SOURCE OR SUNLIGHT. AMBIENT TEMPERATURE SHOULD BE BELOW 38° C.	
PANTONE® COLOUR NOTE	PANTONE® COLOUR NUMBERS ARE FOR REFERENCE ONLY. COLOUR MATCHES ARE APPROXIMATE AND ARE NOT CERTIFIED BY PANTONE®.	

The information contained relates only to the specific identified substrate materials. This information should be used as a guide only in determining the product suitability for the application, and should be confirmed by independent test procedures before use.