

Product Data Sheet

Thermal Transfer Ribbon

FORMULA / DESCRIPTION	- ROO REGULAR CLEAR	- R47 RED (PMS200C)
	- RC07 FLUORESCING CLEAR	- R48 WARM RED (PMS1925)
	- RC08 REGULAR CLEAR	- R67 LT. BLUE (PROC.CYAN)
	- R97/RC97 BLACK	- R68 DK. BLUE (PMS287C)
	- UV97 FLUORESCING BLACK	- R69 PURPLE (PMS2597C)
	- *R98/WR SERIES BLACK	- R77 MED. GREEN (PMS349C)
	- R11 WHITE	- S21 SCRATCH OFF
	- R17 MATT SILVER (PMS877C)	- S22 SCRATCH OFF
	- R37 MATT GOLD (PMS872C)	- RRC10 METALLIC SILVER
	- R45 LIGHT BURGUNDY (PMS202C	- RRC23 METALLIC GOLD
	- R46 DARK BURGUNDY (PMS209C)	- WR SERIES COLOURS
RIBBON CARRIER	- 5.7μ (.00022") COATED POLYESTER	
	* 4.5µ (.00018") COATED POLYESTER	
RELEASE TEMPERATURE	- 66° C 74° C	
	- * 50° C. – 65°C.	
SIZE	- VARIOUS WIDTHS s, LENGTHS AVAILABLE	
	- VARIOUS WIDTHS s, LENGTHS AVAILABLE	
CHARACTERISTIC	- VARIOUS WIDTHS s, LENGTHS AVAILABLE METALLIC/PIGMENT	S21/S22 SCRATCH OFF
CHARACTERISTIC	· 	<u>S21/S22 SCRATCH OFF</u> - UNIQUE DESIGNS
CHARACTERISTIC	METALLIC/PIGMENT	
CHARACTERISTIC	METALLIC/PIGMENT - LOW TO HIGH ENERGY LEVEL, EASY RELEASE	- UNIQUE DESIGNS
CHARACTERISTIC	METALLIC/PIGMENT - LOW TO HIGH ENERGY LEVEL, EASY RELEASE - VERY HIGH GLOSS/LUSTRE	- UNIQUE DESIGNS - LOW ENERGY APPLICATION
CHARACTERISTIC MINIMUM ORDER QUANTITY	METALLIC/PIGMENT - LOW TO HIGH ENERGY LEVEL, EASY RELEASE - VERY HIGH GLOSS/LUSTRE - EXCELLENT ABRASION RESISTANCE	- UNIQUE DESIGNS - LOW ENERGY APPLICATION - SOFT-TOP COAT FOR EASY REMOVAL - HIGH OPACITY TO COVER PRE- PRINTED CHARACTERS/VARIABLE
	METALLIC/PIGMENT - LOW TO HIGH ENERGY LEVEL, EASY RELEASE - VERY HIGH GLOSS/LUSTRE - EXCELLENT ABRASION RESISTANCE - EXCELLENT CHEMICAL/SOLVENT RESISTANCE	- UNIQUE DESIGNS - LOW ENERGY APPLICATION - SOFT-TOP COAT FOR EASY REMOVAL - HIGH OPACITY TO COVER PRE- PRINTED CHARACTERS/VARIABLE INFORMATION OT IN USE. ALL DIAGENICS CARD LY STORED FOR A PERIOD OF TWELVE ECTIVE COVER IF SUPPLIED. RIBBONS CESSIVE MOISTURE & SHOULD BE ROM ANY DIRECT HEAT SOURCE OR BELOW 38° C.

The information contained relates only to the specific indentified 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.