

## CDT-1 (PET)

## **Clear Direct Thermal Film**

## SPECIFICATION SHEET

This product specification sheet provides the detail to aid you in identifying the most appropriate product type to meet your company's specific requirements.

Please direct questions to: Ricoh Customer Service 1-800-843-7058

#### DESCRIPTION

Ricoh's CDT-1 Clear direct thermal label stock is ideal for highspeed printing providing superior barcode reliability. A Clear Direct Thermal Label product enhances visibility of products while making the plastic substrate easier to recycle.

#### **KEY FEATURES**

Clear Direct Thermal Product; High image resolution & barcode reliability; Strong water resistance & sensitivity, easier recycling process

## — APPLICATION AREAS—



Food Labeling

## **PROPERTIES**

SUBSTRATE	ITEM	UNIT	SPECIFICATION	TEST METHOD
Caliper		mil	2.1± 0.24	JIS K-7130
Caliper		μm	54± 6	JIS K-7130
Haze		%	27 or less	JIS K-7136

#### **IMAGE PROPERTIES**

	ITEM	UNIT	SPECIFICATION	TEST METHOD
Color of Image		-	Black	Visual Measurement
Image Density		-	1.50 Minimum	-

#### **PRESERVATION**

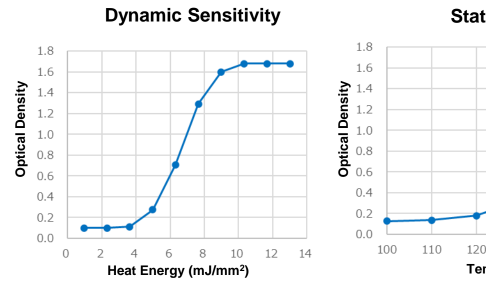
ITE	М	SPECIFICATION		TEST METHOD	
Plasticizer Resistance		Image	1.20 Minimum	23°C, Dry, 15 Hours	
Plasticizer Resistance		Background	0.20 Maximum	25 G, Dry, 15 Hours	
Oil Resistance		Image	1.20 Minimum	23°C, Dry, 24 Hours	
Oli Resistance		Background	0.20 Maximum		
		Image	1.20 Minimum		
Water Resistance		Background	0.20 Maximum	23°C, 15 Hours	
Temp/Humidity		Image	1.20 Minimum	40°C, 90% RH, 24 Hours	
Resistance		Background	0.20 Maximum	40 G, 30% KH, 24 HOUIS	
Heat Resistance		Image	1.20 Minimum	90°C, Dry, 1 Hour	
		Background	0.20 Maximum		
Links Donings		Image	1.20 Minimum	Elugraceant Lamp Ekky 100 Hau	
Light Resistance		Background	0.20 Maximum	Fluorescent Lamp 5klx, 100 Hou	
Microwave		Image	1.20 Minimum	1600W 60 soconds	
Resistance		Background	0.20 Maximum	1600W, 60 seconds	

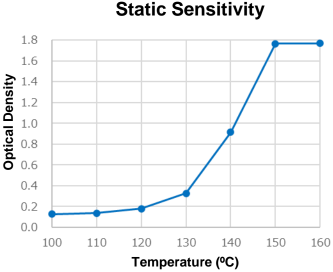


# CDT-1 (PET)

## **Clear Direct Thermal Label**

## SENSITIVITY RESULTS





Sensitivity curves are for reference only.

Storage Conditions: Below 95°F (35° C) and less than 85% R.H. in a warehouse, avoiding direct sunlight.

Tests performed on Markpoint MP104.

## CDT-1 PET - ADHESIVE PROPERTY

GRADE	UNIT	G12	
Application	°F	-40 to 122	
Temperature	°C	-40 to 50	
Service	°F	-65 to 131	
Temperature	°C	-54 to 55	

## CERTIFICATES / REGULATIONS / DIRECTIVES

BPA Free ISO9001 ISO14001 Indirect Food Contact

RICOH ELECTRONICS, INC. DISCLAIMS ANY WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE IN CONNECTION WITH THE CUSTOMER'S PURCHASE OF OUR PRODUCTS. IT IS CUSTOMER'S SOLE AND EXCLUSIVE RESPONSIBILITY TO TEST AND ENSURE SUITABILITY OF OUR PRODUCTS FOR ITS CUSTOMERS' OR END-USER'S APPLICATION.

### CONTACT INFORMATION

Copyright 2016 Ricoh Electronics, Inc. 1125 Hurricane Shoals Rd. Lawrenceville, GA 30043

All Rights Reserved

Company Info ISO14001 / ISO9001 Certified Customer Service Department
Toll-Free 1-800-843-7058
Toll-Free Fax 1-888-873-7059

Worldwide Fax +1-714-259-4349 Email: orders@rei.ricoh.com