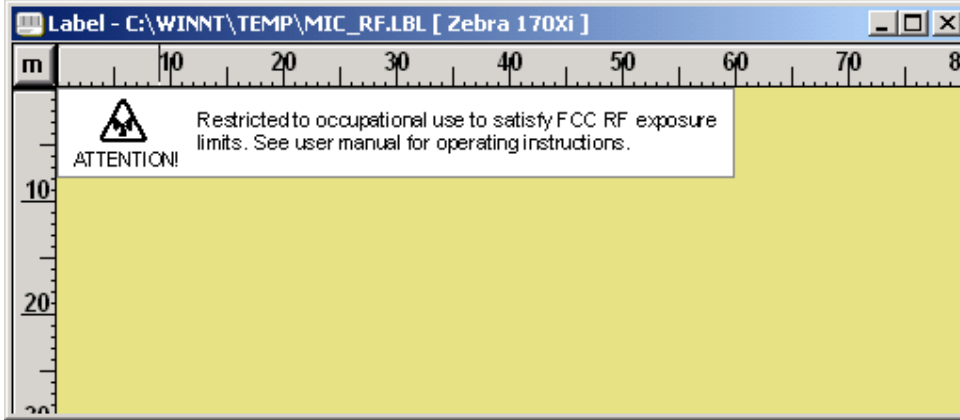


3513 508 09261 RF Warning Label Printing specification.



3513 508 09261 Label Specification

Topcoat : Matte "P-COATED" polymer coating.
 Base Film : 0.002" (0.050mm) silver polyester
 Adhesive : 0.001" (0.025mm) Type E permanent high performance
 Liner : 0.003" (0.075mm) low opacity, white glassine
 Label Thickness : 0.003" (0.075mm) inc adhesive

Chemical Resistance

Worldmark's precision thermal transfer coating, when used with specified Info-mark ribbons, yields printed images with extreme resistance to chemicals and fluids such as:

20% & 100% Isopropanol; Stoddart Solvent (mineral spirits); 1,1,1 Trichloroethane; 409 Cleaner; Ambersil & other anti-static cleaners; n-Hexane; Ethanol; Acetone; Methylated Spirits; Gasoline; Abrasive cleaners; Water.

(Chemical Resistance properties are based on 30 second rub tests with a cloth soaked in the test fluid, using hard rub pressure of approx 550g [1.2lbs])

Product Approvals

UL "Recognised Component"

Test Standard UL 969 Marking & Labeling Systems

Product Categories:

Marking & Labeling System Materials (PGGU2)

Marking & Labeling Systems (PGDQ2)

Printing Materials (PGJI2)

File Numbers: MH17756 (N), MH14238 (N), MH16584 (N)

Approval Type: Indoor and Outdoor Use

CSA "Accepted Component"

Test Standard CAN/CSA - C22.2 No. 0.15 - M90 Adhesive

Labels

Product Categories:

Class 7922 01 Label Stock


Class 7921 10 Nameplates

Class 7923 01 Printing Systems

File Number: 64375

Approval Type: Indoor and Outdoor use. Type A - Heavy Duty

"U.L. Recognition" and "CSA Acceptance" is granted on the combination of Info-mark Thermal Transfer Ribbons and Info-mark Thermal Transfer Labels.

Prepared	Comments	Approved	Date	Rev.	 Scoresby Australia Specification 3513 508 09261_195_001
AC		AC	25/11/04	1.0	
3513 508 09261_195_001		Pg. 1 of 1	Form No: TFN0039_1		