

DESCRIPTIONPRODUCT COVERED:

UNR and CNR pressure-sensitive marking and labeling systems, "MSI 6000, 7400 and 7500."

GENERAL CHARACTER AND USE:

The products consist of overlaminated printed white, clear or silver metalized polyester film-coated on one side with a pressure-sensitive adhesive protected by a release liner.

This product is used as printed labels or markers bearing information, instruction or identification.

ENGINEERING CONSIDERATIONS (NOT FOR FIELD REPRESENTATIVE'S USE):

UNR - Indicates investigations of UL 969.

CNR - Indicates investigations to Canadian National Standard CAN/CSA-C22.2 No. 0.15-M90.

Use - For use only for labels or markers which are not required to be nontransferable when removal is attempted and on products where the acceptability of the combination is determined by Underwriters Laboratories Inc.

Conditions of Acceptability - See Table I for UNR and Table II for CNR.

MARKING:

UNR - Company name and label designation on packages of labels.

CNR - Company name, label designation and UL Recognized Component Mark for Canada on packages of labels.

CONSTRUCTION DETAILS:

General - From top to bottom, the labels consist of overlamination, printing, face stock and adhesive-protected by a release liner.

Overlamination - Recognized Marking and Labeling System Materials, pressure-sensitive overlamination, SCOTCHCAP **INO**; 7730 supplied by Minnesota Mining and Manufacturing 90.¹, Industrial Specialties Dive., or "Flexmark OMUL100C V-22" supplied by Flexcon Company, Inc.

Printing Process - Hot-stamping.

Ink - Markem Corp., hot-stamping foil.

Face Stock and Adhesive - Recognized Flexcon Company, Inc. Marking and Labeling System Material, pressure-sensitive unprinted label stocks, removable intact, as follows:

MSI 6000 - "Flexmark PMUL 200W T/C V-23"
MSI 7400 - "Flexmark PMUL 100C T/C V-23"
MSI 7500 - "Flexmark MMUL 100S T/C V-23"

Thickness, Excluding Liner - Approximately 0.005 to 0.006 in.

TABLE II
(For CAN/CSA-C22.2 No. 0.15-M90)For Indoor Normal Use On Surfaces As Indicated

<u>Surface</u>	<u>Maximum Temperature,</u>	
	<u>°C</u>	<u>F</u>
Metals	150	(302)
Plastics Group I	100	(212)
Plastics Group III	80	(176)
Plastics Group IV	80	(176)
Plastics Group V	80	(176)
Plastics Group VI	80	(176)
Plastics Group VIII	60	(140)