

Labels

Order code	Manufacturer code	Description
32-0960	n/a	PK 100 TESTED PARTIALLY LAMINATED LABEL
32-0965	n/a	PACK 100 SERIAL NO. PART LAMINATED LABEL
32-0970	n/a	PK 100 TESTED FOR SAFETY PART LAM. LABEL
32-0975	n/a	PK100 NEXT TEST DUE PART LAMINATED LABEL
32-0980	n/a	PK 100 REJECTED PART LAMINATED LABEL
32-0985	n/a	PK 100 SERVICED BY PART LAMINATED LABEL

Labels	Page 1 of 3
The enclosed information is believed to be correct, Information may change 'without notice' due to product improvement. Users should ensure that the product is suitable for their use. E. & O. E.	Revision A 04/07/2003

PARTIALLY LAMINATED MARK & SEAL LABELS

The construction of the labels is 80 micron matt vinyl, printed with hot stamp foil and laminated with gloss clear polyester.

Size: 15mm x 40mm (rounded corners)

Materials Specification:

80 MICRON MATT WHITE VINYL

Face Stock : 80 Micron Matt white monomeric calendered vinyl
Backing Paper : White glassine 82gsm
Adhesive : Acrylic emulsion based permanent adhesive
Minimum application temperature : +10°C
Service temperature : -20°C to + 70°C
Shelf life : Two years stored at 22°C/55% RH

GLOSS CLEAR POLYESTER

Face Stock : 23 micron gloss clear polyester
Backing paper : White glassine 73 gsm
Adhesive : Acrylic based permanent adhesive
Minimum application temperature : +10°C
Service temperature : -40°C to +100°C
Shelf life : Two years stored at 20°C/50% RH

Use:

1. Add your information to the label with a ball point pen or permanent marker or typewriter
2. Remove the white lining paper from the self adhesive clear overlay
3. Press the clear laminating material over the label to protect the information
4. Remove from the backing sheet and apply

Technical information supplied by: Markem Systems Ltd

TESTED	
BY:	DATE:

SERIAL No.

NEXT TEST DUE	
BY	INITIALS

REJECTED	
BY:	DATE:

SERVICED	
BY:	INITIALS:

TESTED FOR ELECTRICAL SAFETY	
BY:	INITIALS: