

## 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	Revision A
product improvement. Users should ensure that the product is suitable for their use. E. & O. E.	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 wl	nite monomeric calendered vinyl
Backing Paper	: White glassine 82	gsm
Adhesive	: Acrylic emulsion b	based permanent adhesive
Minimum applica	ation temperature :	+10°C
Service temperati	ire :	$-20^{\circ}$ C to $+ 70^{\circ}$ C
Shelf life	: Two years stored a	tt 22°C/55% RH

## **GLOSS CLEAR POLYESTER**

Face Stock	: 23 micron gloss o	lear polyester
Backing paper	: White glassine 73	3 gsm
Adhesive	: Acrylic based per	manent adhesive
Minimum applicat	tion temperature	: +10°C
Service temperatu	re	: -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:



NEXT TEST DUE	
BY	INITIALS

REJE	CTED
BY:	DATE:

SERVICED	
BY:	INITIALS:

TESTED FOR ELECTRICAL SAFETY	
BY:	INITIALS: