

Sign/Decal Production

Quick-Mark® Label System Chemical Free

MEGA



- Chemical free, two part, labelling system
- Pressure sensitive adhesive backings
- Uses a 10" 12" coloured polyester imaging sheet and a coloured PVC vinyl or aluminium base sheet
- Produces high resolution images
- Durable, resist fading, peeling and scuffing
- No darkroom needed, only requires ultra-violet light source
- Uses peeling board when pulling apart imaging film
- Imaging film laminated in processing tray with water to base sheet
- Ideal for signs, labels, warning notices, drawings and displays

Base film thickness 75 micron (PVC Vinyl)
0.2mm (Aluminium)

Starter kit contents

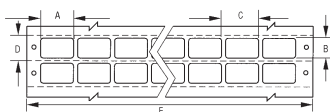
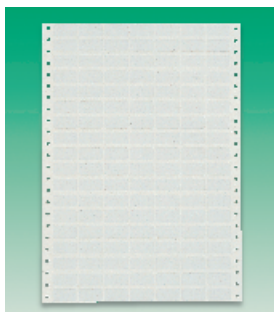
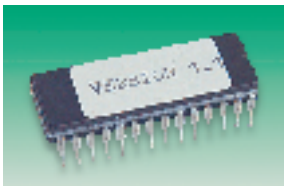
- | | |
|------------------------------|------------------------------|
| 2 Black imaging film | 1 Matt over-laminating film |
| 1 Red imaging film | 1 Quick-Mark processing tray |
| 1 White base sheet | 1 Quick-Mark peeling board |
| 1 Silver base sheet | 1 Laminating applicator |
| 1 Aluminium base sheet | 1 Instruction sheet |
| 1 Gloss over-laminating film | |

OSU379

	Order Code	Price Per Pack		
		1+	5+	10+
3 Per Pack				
Imaging film				
Black	890-984			
Blue	890-996			
Red	891-009			
Green	891-010			
White	891-022			
Base Films				
White	891-034			
Yellow	891-046			
Silver	891-058			
Transparent	891-060			
Aluminium	891-071			
Over Laminating Films				
Gloss	891-083			
Matt	891-095			
			Price Each	
		1+	5+	10+
Peeling Board	891-101			
Processing Tray	891-113			
Applicator	891-125			
Starter Kit	891-137			

Office Consumables

EPROM/PCB



For dimensions see below.

- Plain labels which may be hand-written or printed using an 80 column printer
 - Ideal for EPROMs, ICs, PCBs etc.
- Permanent Polyester** For use on topside of circuit boards or ICs. May be used before solder process. Operating temperature -40°C to +155°C.
- Removable Polyester (UV Opaque)** Foil backed EPROM labels which may be removed cleanly after high temperature exposure. Operating temperature -40°C to +155°C.
- Metallised Polyester** Decorative, permanent marker for PROMs and circuit boards. Operating temperature -40°C to +155°C.

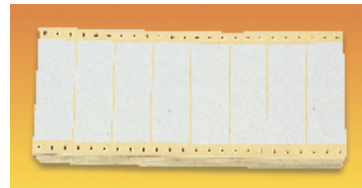
Flame Retardant Tedlar® Permanent identification of circuit boards and ICs. Operating temperature -40°C to +130°C.

A	Dimensions				Labels Per Row	Colour	Mftrs. List No.	Order Code
	B	C	D	E				
Permanent Polyester								
16.5	5.1	20.3	12.7	224.8	10	White	DAT17-619	463-802
25.4	12.7	27.9	16.9	218.4	7	White	DAT20-619	463-814
Removable Polyester (UV Opaque)								
25.4	12.7	27.9	16.9	218.4	7	White	DAT97-673	463-826
Metallised Polyester								
25.4	12.7	27.9	16.9	218.4	7	Silver	DAT47-969	463-838
Flame Retardant Tedlar®								
31.8	9.5	35.6	12.7	201.9	5	White	DAT73-637	463-840

H63

500 Per Pack Size	Order Code	Price Per Pack			
		1+	10+	20+	30+
Permanent Polyester					
16.5 5.1	463-802				
25.4 12.7	463-814				
Removable Polyester (UV Opaque)					
25.4 12.7	463-826				
Metallised Polyester					
25.4 12.7	463-838				
Flame Retardant Tedlar®					
31.8 12.7	463-840				

Adhesive Labels



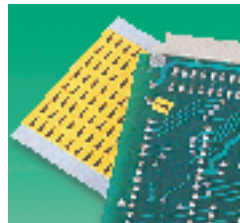
- A range of permanent white adhesive labels mounted on a continuous feed backing
- Dimensions conform to **BS4623**

OSU265

	Quantity Per Pack	Order Code	Price Per Pack			
			1+	4+	8+	16+
3½" 1¼"	(89 36.5)	2000	177-387			
3½" 1¼"	(89 36.5)	12000	177-388			
4" 1¼"	(101 36.5)	2000	177-389			

Pre Printed Adhesive Labels

Inspection Arrows



- Self-adhesive, cloth backed, vinyl labels
- Black on Yellow arrow head to highlight and pinpoint faults
- Can easily be removed without leaving any adhesive or residue
- Ideal for PCBs on finished surfaces

H = 3.2, W = 4.7

H8

576 Labels Per Card Mftrs. List No.	Order Code	Price Per Card				
		1+	10+	100+	500+	1000+
B500-BIA-Y	463-656					

continued

Open Late!

Don't forget we're here to take your orders,
From 8.30am to 6.30pm Mon - Fri and
from 9am to 12pm on Saturday.