

"Mr. Ouch" Transformer Markings ©NEMA



"Mr. Ouch" Transformer Markings effectively warn children to stay away from pad mounted transformers.

- National Electrical Manufacturers Association (NEMA) recommends use of "Mr. Ouch" labels on transformers located in public areas
- Pictorial on label warns children to stay away from transformers
- Meets both NEMA Standard and Underwriters Laboratory Performance Standard #969
- Made from B-927 tamper-resistant film to prevent defacing and vandalism
- Permanent pressure sensitive acrylic adhesive provides strong bond to steel and other clean, dry surfaces
- Labels offer 5 year outdoor durability
- Mounted on cards with unique starter strip for easy application
- English and bilingual versions available

Catalog Number	Description	Price Per Poster
NEMA B-927	"Mr. Ouch"	\$ 2.51



8" x 4 1/2" - 46346



8" x 4 1/2" - 46347



4 1/2" x 10 3/4" - 46348



4 1/2" x 10 3/4" - 46349

Asbestos Labels



Asbestos Labels alert workers to hazards and eliminate any confusion.

- Made of self-adhesive vinyl
- Available in two sizes: 4" x 4", and 6" x 6"
- Standard package: 100 labels

Catalog Number	Size	Price
60240	4" x 4"	\$ 11.13
60242	6" x 6"	\$ 19.03

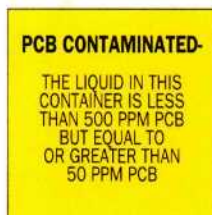
PCB Markers



EPA Reference 761.44(a)
B-120 - 6" x 6" - 87026
B-946 - 2" x 2" - 87033
B-946 - 4" x 4" - 87031
B-946 - 6" x 6" - 87028
B-448 - 6" x 6" - 87027



EPA Reference 761.20(d)
B-946 - 2" x 2" - 87037
B-946 - 4" x 4" - 87039
B-946 - 6" x 6" - 87041



B-946 - 2" x 2" - 87046
B-946 - 4" x 4" - 87045
B-946 - 6" x 6" - 87044

- Use PCB warning labels and signs to satisfy EPA 40 CFR Part 761 Subpart C for identification of PCB contaminated equipment or to mark PCB waste
- Choose from five stock legends
- Available in three materials to meet your facility environment needs: B-120 indoor/outdoor fiberglass, B-448 indoor/outdoor flexible, or B-946 self-sticking vinyl
- Standard package for B-946 vinyl material: 50 Identical Markers



EPA Reference 761.44(b)
B-946 - 1" x 2" - 87029
(Supplied 9 per card)



B-946 - 1" x 2" - 87035
(Supplied 9 per card)

B-120	
Size	Price Each
6" x 6"	\$5.36

B-448	
Size	Price Each
6" x 6"	\$4.19

B-946		
Size	Price Per Pkg.	Price Per Card
1" x 2"	-	\$2.50
2" x 2"	\$22.77	-
4" x 4"	\$44.30	-
6" x 6"	\$58.81	-

Technical Data Labelstocks & Tapes

Material	Description	Thickness (mils)	Label Type	Suitability for Rough Surfaces	Upper Temp. Limit	Minimum Application Temp.	Average Outdoor Durability (years)
B-2	anodized aluminum tag with acrylic adhesive	8	P	2	320° F, 160°C	40° F, 4°C	3-5
B-88	non-printable plastic backed cloth tape	11	P	1	175° F, 79°C	40° F, 4°C	up to 2
B-98	computer-printable paper labels	5	D	2	160° F, 70°C	35° F, 2°C	0
B-99	computer-printable polyester labels	4	P	2	210° F, 100°C	45° F, 7°C	2
B-156	foam tape, adhesive coated both sides	70	D	1	180° F, 82°C	50° F, 10°C	2-3
B-205	non-supported transfer adhesive	2	P	2	210° F, 100°C	50° F, 10°C	3-6
B-208	supported low temperature transfer adhesive	5	P	1	150° F, 65°C	-70° F, -57°C	2
B-235	semi-gloss paper label stock	4	D	2	150° F, 65°C	50° F, 10°C	0
B-302	surface printed polyester label with polyester overlaminate	6	P	1	230° F, 110°C	0° F, -18°C	5-8
B-308	polyester label stock for thermal printing	3	P	3	230° F, 110°C	50° F, 10°C	up to 2
B-309	polypropylene label stock for thermal printing	3	P	1	150° F, 65°C	50° F, 10°C	NA
B-467	phosphorescent surface printed vinyl film	9	P	2	160° F, 70°C	50° F, 10°C	up to 2
B-468	phosphorescent vinyl warning tape	9	P	2	175° F, 80°C	50° F, 10°C	up to 2
B-502	computer printable plastic coated cloth tape	8.5	R	1	150° F, 65°C	50° F, 10°C	up to 2
B-507	printable plastic coated cloth tape	10	R	1	190° F, 88°C	50° F, 10°C	up to 2
B-530	tamper proof label for thermal printing	2.5	D	2	193° F, 90°C	50° F, 10°C	3-5
B-545	premium paper label stock for Labelizer PLUS System	4	P	2	160° F, 70°C	50° F, 10°C	0
B-546	direct thermal transfer paper for Labelizer PLUS System	4	P	3	160° F, 70°C	30° F, -1°C	0
B-549	polyester label stock for Labelizer PLUS System	3	P	3	212° F, 100°C	-10° F, -23°C	up to 1
B-569	polyester label, Labelizer PLUS System	3	P	3	230° F, 110°C	0° F, -18°C	up to 2
B-570	polyester label stock for Labelizer PLUS System	5	R	3	230° F, 110°C	50° F, 10°C	0
B-571	polyester label stock for Labelizer PLUS System	3	P	3	212° F, 100°C	50° F, 10°C	up to 1
B-577	Letterizer tape	5	P	2	270° F, 130°C	50° F, 10°C	5-8
B-578	reflective Letterizer tape	7	D	3	200° F, 93°C	0° F, -18°C	4-6
B-579	polyester label stock for Labelizer system	1.5	P	3	248° F, 120°C	35° F, 2°C	0
B-580	outdoor marking film permanent adhesive for Labelizer PLUS System	5	P	2	180° F, 82°C	0° F, -18°C	5
B-581	repositionable vinyl film	13	P	2	180° F, 82°C	50° F, 10°C	2
B-584	retroreflective sheeting	14	P	3	200° F, 93°C	50° F, 10°C	4-6
B-587	phosphorescent vinyl film	9	P	2	175° F, 80°C	50° F, 10°C	up to 2
B-674	clear polyester overlaminate acrylic adhesive	2.5	P	2	190° F, 88°C	40° F, 4°C	up to 2
B-681	surface printed polyester label with polyester overlaminate	5	P	2	230° F, 110°C	0° F, -18°C	5-8
B-704	computer printed vinyl film, laminate	6	P	3	180° F, 82°C	0° F, -18°C	5
B-725	general purpose vinyl roll tape	5	P	2	175° F, 79°C	50° F, 10°C	up to 2
B-736	surface printed film, inner mounted with pressure sensitive adhesive	3.5	P	1	212° F, 100°C	50° F, 10°C	2-3
B-744	laser printable polyester	3.5	P	1	267° F, 130°C	0° F, -18°C	0
B-745	laser printable vinyl	4.5	P	1	180° F, 82°C	10° F, -12°C	3-5
B-746	laser printable paper	4.2	D	1	200° F, 93°C	25° F, -4°C	0
B-752	diamond grade reflective tape	20	P	1	200° F, 93°C	40° F, 4°C	7
B-782	vinyl film	3	P	2	225° F, 107°C	60° F, 16°C	5-8
B-790	high intensity reflective pressure sensitive film	10	P	1	175° F, 80°C	-10° F, -23°C	4-6
B-819	subsurface printed vinyl with anti-slip vinyl overlaminate	17	P	2	140° F, 60°C	50° F, 10°C	0
B-822	computer printable flexible vinyl tape	5	R	2	180° F, 82°C	50° F, 10°C	2
B-824	vinyl film with polyester overlaminate	6	R	2	180° F, 82°C	50° F, 10°C	5
B-826	cold temperature adhesive computer printable vinyl	5	P	2	200° F, 93°C	0° F, -18°C	2
B-834	surface printed reflective vinyl	6	D	1	175° F, 80°C	50° F, 10°C	7
B-835	low halide tape, surface printed	3	P	2	180° F, 82°C	50° F, 10°C	3-5
B-859	magnetic strip with acrylic adhesive strip	31.5 adhesive strip 61.5 strip	P	3	150° F, 65°C	50° F, 10°C	up to 2
B-887	flexible reflective sheeting	7	P	2	200° F, 93°C	50° F, 10°C	5-8
B-916	grit coated polyester tape	27	P	3	200° F, 93°C	50° F, 10°C	2
B-927	tamper resistant acrylic film tape	3.5	D	2	250° F, 121°C	50° F, 10°C	5
B-928	low temperature vinyl label material	5	P	2	200° F, 93°C	0° F, -18°C	2
B-933	vinyl film with acrylic adhesive	5	P	2	200° F, 93°C	50° F, 10°C	2-4
B-946	outdoor marking film permanent adhesive	5	P	2	180° F, 82°C	0° F, -18°C	5
B-950	glossy subsurface patterned warning stripe tape	6	P	2	175° F, 79°C	50° F, 10°C	up to 2
B-957	reflective sheeting with permanent acrylic adhesive	7	D	3	200° F, 93°C	50° F, 10°C	5-8
B-997	low temperature reflective sheeting	7	D	3	200° F, 93°C	-10° F, -23°C	4-6

Definitions and Key

P-Permanent: Cannot be removed after adhesion to surface has stabilized without distorting the label or leaving at least partial adhesive residue behind.

R-Removable: Can always be removed without distorting the label or leaving adhesive residue behind.

D-Destructible: Cannot be removed in one piece.

Suitability for Rough Surfaces: 1 - Good 2 - Average 3 - Poor

Upper Temperature Service Limit: Temperature above which material will fail in long term use.

Minimum Application Temperature: Lowest temperature at which you can apply the label to a clean, dry, smooth surface.

Average Outdoor Durability: Average expected outdoor life of product will depend on user definition of failure, climatic conditions, mounting techniques, material color, and printing inks used. Call Brady Signmark for specific recommendations.

Chemical Resistance: Chemical resistance information can be obtained from specific materials Technical Data Sheets.

Surface Preparation for Application: Pressure sensitive adhesives perform best on smooth, clean, dry surfaces. Use these guidelines for preparing surfaces for application:

1. If surface is contaminated with oil or grease, clean it with an evaporative solvent such as methylethylketone.
2. If surface is dirty, clean it with #600 emery cloth or 0000 steel wool, followed by solvent cleaning as above.
3. Rough surfaces can be smoothed with sandpaper, then with steel wool, and solvent cleaned to remove residual dirt.
4. A final cleaning with a dry, lint-free cloth is advised to remove any solvent film.