

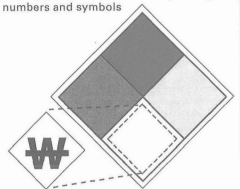
# Hazardous Materials System Labels

»Comply with NFPA No. 704-1996.

Place labels directly on feed hoppers, pipelines, railroad tankers, storage tanks and any other potentially hazardous equipment.

Blank 4 color diamonds to identify chemicals stored

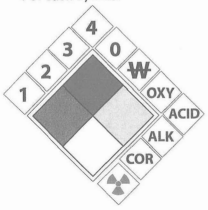
Use clear labels to fill in corresponding



Size	Material	Part No.	Qty.	1 - 5	6+
2 1/2" x 2 1/2"	PS Vinyl	HMS2P	5/pk	\$5.93	\$5.04
4 1/2" × 4 1/2"	PS Vinyl	HMS4P	5/pk	\$8.18	\$6.96
8" x 8"	PS Vinyl	HMS8P	5/pk	\$23.38	\$19.87
10" x 10"	PS Vinyl	HMS10P	5/pk	\$37.91	\$32.20
15" x 15"	PS Vinyl	HMS15P	5/pk	\$45.60	\$38.76
8" x 8"	Rigid Plastic	HMS8R	Each	\$8.33	\$7.09
10" x 10"	Rigid Plastic	HMS10R	Each	\$10.58	\$9.00
15" x 15"	Rigid Plastic	HMS15R	Each	\$16.33	\$13.89

# **Placard Kits**

- »Designed for classification of potentially hazardous chemicals.
- Made from pressure sensitive vinyl and rigid plastic
- Kit includes 1 NFPA diamond 3 sets of each number 0-4 and 1 of each symbol



Choose your diamond size and material below.

Part No.	Material	Size	1 - 5	6+
NFPK1	PS Vinyl	4 1/2 x 4 1/2	\$12.24	\$11.64
NFPK4	PS Vinyl	10 x 10	\$22.51	\$21.38
NFPK7	PS Vinyl	15 x 15	\$27.62	\$26.24
NFPK5	Rigid Plastic	10 x 10	\$30.69	\$29.16
NFPK8	Rigid Plastic	15 x 15	\$47.91	\$44.24

# Hazardous Material Identification System Kit

- »Graphically explain the hazards of the chemical of your choice using the NFPA coding system.
- · For use with Hazardous Material Signs
- · Kit comes complete with:
- (1) 14" x 10" sign with rounded corners and pre-drilled mounting holes
- (3) sets of 2" vinyl numbers (3 characters each of numbers 0-4)
- (1) set of 2" vinyl decal symbols (1 character of each of symbol)



Kit

Part No.	Material	Size	1 - 5	6+
<b>НМК</b> 3	PS Vinyl	14 x 10	\$20.44	\$19.42
HMK	Rigid Plastic	14 x 10	\$25.73	\$21.87
HMK4	Aluminum	14 x 10	\$40.04	\$38.04

#### Sign Only

Part No.	Material	Size	1 - 5	6+
НМ14РВ	PS Vinyl	14 x 10	\$11.24	\$9.58
HM14RB	Rigid Plastic	14 x 10	\$16.44	\$13.98
HM14AB	Aluminum	14 x 10	\$18.36	\$15.60

Refer to these sections for the corresponding material.

# Polystyrene .050 (Rigid Plastic)

.050 thick polystyrene material is ideal for long lasting indoor or outdoor use. Signs are standard with radius corners and pre-drilled corner mounting holes.



Stencils are constructed from a water-resistant, lightweight durable plastic. Custom marking stencils can improve plant and warehouse safety, pedestrian and traffic flow. Just lay stencil on floor or pavement to paint. Simply re-paint or spray if graphics are worn or washed-out. These .060 Polyethelene stencils are long lasting.

# **Pressure Sensitive Vinyl**

.004 material has pressure sensitive backing and is flexible, which allows for mounting on smooth, curved or irregular surfaces. The material is long-lasting for indoor and outdoor labeling.

#### **Pressure Sensitive Reflective Vinyl**

Reflective vinyl material is flexible, glass beaded lens, retroreflective sheeting. This material is highly resistant against extreme weather conditions, including intense heat and cold.

# **Tyvek Tags**

Tyvek is tear-proof and lightweight. Perfect for industrial tag applications.

# **Unrippable Vinyl**

Industrial strength, chemical-resistant unrippable material, ideal for industrial tag applications.

Available with grommets for assured longevity.



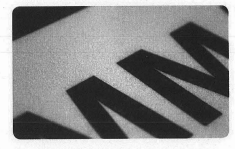
Signs
Tags and Labels
Facility
Fire
Construction
Hazmat
Highway and Parking
Lockout Tagout
Op Haz
Bilingual
Green



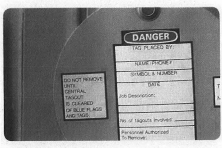
Signs Highway and Parking



Signs
Tags and Labels
Facility
Fire
Construction
Hazmat
Highway and Parking
Lockout Tagout
Op Haz
Bilingual
Green



Custom



Tags and Labels Lockout Tagout



Tags and Labels Lockout Tagout Op Haz Haz Mat Bilingual