

Pipe Markers

Withstands a variety of environments and a large range of temperatures

Identify pipes' contents.



NMC's Pipe Markers comply with ANSI A13.1-2007, clearly identifying the contents of your facility's pipes with this color coded system. By properly labeling your facility's pipes, accidents can be prevented and costly repairs can be avoided. Our pipe markers are available in a pressure sensitive vinyl, precoiled or strap-on material for wet, oily, cold or dusty pipe surfaces.

Due to the ANSI A13.1 standard many of the legends listed are available in other colors. Please call our Inside Sales Team for availability. Other colors available: white on red, black on orange, black on yellow, white on brown, white on green and white on blue.

Related Products

- Label and sign printers
- Hazardous Material signs and labels
- Fire Extinguisher signs
- Lockout Tagout

**Find all of our Pipe Markers at
nationalmarker.com**

Specifications

Precoiled Pipe Markers

- Fits pipe diameter sizes from 1" - 5 7/8"
- 8" and 12" width

Strap-On Pipe Sizes

- Fits pipe diameter sizes from 8" - 10" plus

Pressure Sensitive Vinyl

- 2" x 14"
- 1" x 9"
- All 25/pack, except 1" arrows in 18 yard rolls

Features

Precoiled & Strap-On Pipe Markers

- Conforms to ANSI A13.1-2007 standard for pipe identification
- Use on wet, oily, cold and dusty pipes where pressure-sensitive vinyl markers won't hold
- Can be removed and reapplied in other areas
- 360° visibility
- Ideal for indoor or outdoor use
- 8 sizes supplied flat with nylon, UV stabilized ties
- Stands up to 152° temperatures

Pressure Sensitive Vinyl Pipe Markers

- Meets ANSI Standard A13.1-2007
- Withstands temperatures from -40°F to 180°F

**For price and availability please contact your
NMC Sales Representative.**

Additional products can be found in NMC's Safety Identification Catalog.

Color	Classification
White on Red	Fire Quenching Fluids
Black on Orange	Toxic and Corrosive Fluids
Black on Yellow	Flammable Fluids
White on Brown	Combustible Fluids
White on Green	Potable, cooling, boiler feed and other water
White on Blue	Compressed Air

Marker Size	Pipe Outside Dia. Size	Letter Size	Length of Field	Qty
A) 2" x 14"	2 1/2" - 6"	1 1/4"	12"	25/pk
B) 1" x 9"	1 1/2" - 2"	3/4"	8"	25/pk
C) 1" x 9"	3/4" - 1 1/4"	1/2"	8"	25/pk

	A) 2" x 14"	B) 1" x 9"	C) 1" x 9"
ACETONE	A1002Y	B1002Y	C1002Y
ACETYLENE GAS	A1003Y	B1003Y	C1003Y
ACID	A1281O	B1281O	C1281O
ACID	A1004Y	B1004Y	C1004Y
AIR	A1282B	B1282B	C1282B
AIR	A1005Y	C1005Y	C1005Y
AIR	A1006G	B1006G	C1006G
ALCOHOL	A1009Y	B1009Y	C1009Y

Above is a sampling. A complete list can be found in NMC's Safety Identification Catalog.

PRECOILED PIPEMARKERS		
Pipe Dia.	Marker Size	Letter Height
A 3/4" - 1"	8" wide	1/2"
B 1 1/8" - 2 3/8"	8" wide	3/4"
C 2 1/2" - 3 1/4"	12" wide	1 1/4"
D 3 3/8" - 4 1/2"	12" wide	1 1/4"
E 4 5/8" - 5 7/8"	12" wide	1 1/4"

STRAP-ON PIPEMARKERS		
Pipe Dia.	Marker Size	Letter Height
F 6" - 8"	12" wide	1 1/4"
G 8" - 10"	24" wide	2 1/2"
H 10"+	32" wide	3 1/2"

	PRECOILED PIPEMARKERS					STRAP-ON PIPEMARKERS		
	A	B	C	D	E	F	G	H
ACID →	A4001	B4001	C4001	D4001	E4001	F4001	G4001	H4001
AIR →	A4002	B4002	C4002	D4002	E4002	F4002	G4002	H4002
AIR →	A4003	B4003	C4003	D4003	E4003	F4003	G4003	H4003
AMMONIA →	A4004	B4004	C4004	D4004	E4004	F4004	G4004	H4004
ASBESTOS FREE →	A4006	B4006	C4006	D4006	E4006	F4006	G4006	H4006
BOILER BLOW DOWN →	A4007	B4007	C4007	D4007	E4007	F4007	G4007	H4007
BOILER FEED →	A4008	B4008	C4008	D4008	E4008	F4008	G4008	H4008
BOILER FEED WATER →	A4009	B4009	C4009	D4009	E4009	F4009	G4009	H4009
BRINE →	A4010	B4010	C4010	D4010	E4010	F4010	G4010	H4010
CARBON DIOXIDE →	A4011	B4011	C4011	D4011	E4011	F4011	G4011	H4011
CAUSTIC →	A4012	B4012	C4012	D4012	E4012	F4012	G4012	H4012
CAUSTIC SODA →	A4013	B4013	C4013	D4013	E4013	F4013	G4013	H4013
CHILLED WATER RETURN →	A4014	B4014	C4014	D4014	E4014	F4014	G4014	H4014

Above is a sampling. A complete list can be found in NMC's Safety Identification Catalog.