

## **MS-970 COILED PIPE MARKERS**

**Technical Data** 



#### **Description**

MS-970 Coiled Pipe Markers are designed to identify piping in a wide variety of indoor environments. They stay in place on pipes due to the memory of the coiling process and therefore, do not rely on a pressure-sensitive adhesive. No preparation of the pipe surface is required for application, so installation time is reduced compared to conventional stickon marker systems.

All MS-970 Pipe Markers are manufactured using material which has been independently tested and meets the requirements of UL-94 classification V-0 for self-extinguishing materials.

Complies with ASME A13.1 standard for pipe identification with regard to color, letter height and marker size. Custom color combinations are also available.

### **Physical and Chemical Characteristics**

Base Material:	Premium-grade Thermoplastic		
Material Thickness:	.017" (.43 mm)   .012" (.30 mm)		
Service Temperature:	40°F to 160°F (4°C to 71°C)		
<b>Application Temperature:</b>	+50°F (10°C)		
Chemical Resistance:	Excellent		
Water Resistance:	Excellent		
<b>Expected Outdoor Durability</b>	1 + Years		
Storage Durability:	Up to 2 Years		
Abrasion Resistance:	Excellent		
Mounting:	Adhesive Tape Strip (Coiled) / Cable Ties (Flat)		
Finish:	Gloss Finish		
Text Height:	Designed to meet ANSI & ASME Standards (See chart)		
Typical Sizes:	Designed to meet ANSI & ASME Standards (See chart)		
Standard Colors:	Designed to meet ANSI & ASME Standards (See chart)		
Options:	Custom Sizes Available		
Chemical Table:	Alkalis Resistance: Good		
	Mildew: Resistance Good		

Information on physical and chemical characteristics is based on tests we believe to be reliable. The values are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material for their specific application.

Updated on 10/5/2023



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Pipe Diameter (Including insulation)	Style Marker	Marker Width	Text Height	Marker Type
1/4" - 3/8"	TM	3″	1/4"	COIL-ON
1/2" – 1"	А	8″	1/2"	COIL-ON
1-1/8" - 2-1/4"	В	8″	3/4"	COIL-ON
2-3/8" – 3-1/4"	С	12"	1-1/4"	COIL-ON
3-3/8" – 4-1/2"	D	12"	1-1/4"	COIL-ON
4-5/8" – 5-7/8"	E	12"	1-1/4"	COIL-ON
6" – 7-7/8"	FC	12"	1-1/4"	COIL-ON
6" – 7-7/8"	F	12"	1-1/4"	STRAP-ON
8"-10"	G	24"	2-1/2"	STRAP-ON
Over 10"	Н	32"	3-1/2"	STRAP-ON

### Designation of Colors (ASME A13.1-2020 & ANSI Z535-2017)

Designation of Colors — ASME A13.1-2020 & ANSI Z535-2017 Standards					
Classification	Color Scheme				
Defined Applications					
Fire quenching liquids	White text on red	Sample			
Toxic and corrosive fluids	Black text on orange	Sample			
Flammable fluids	Black text on yellow	Sample			
Combustible fluids	White text on brown	Sample			
Potable, cooling, boiler feed and other water	White text on green	Sample			
Compressed air	White text on blue	Sample			
Undefined Applications					
Defined by user	White text on purple	Sample			
Defined by user	Black text on white	Sample			
Defined by user	White text on gray	Sample			
Defined by user	White text on black	Sample			



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### Designation of Colors (ANSI/ASME A13.1-1996)

Designation of Colors — ANSI/ASME A13.1-1996 Standards					
Classification	Color Scheme				
Materials Inherently Hazardous					
Flammable or Explosive, Chemically Active or Toxic, Extreme Temperature or Pressures, Radioactive	Black text on yellow	Sample			
Materials Inherently Low Hazard					
Liquid or Liquid Admixture (non-hazardous materials)	White text on green	Sample			
Gas or Gaseous Admixture (non-hazardous materials)	White text on blue	Sample			
Fire Quenching Materials					
Water, Foam, CO2, Halon, etc.	White text on red	Sample			