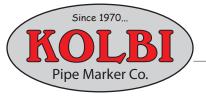
www.kolbipipemarkers.com



## Product Specification: Adhesive Pipemarker

## 2.5 - PIPE MARKERS



Material: Gloss vinyl film

Permanent pressure sensitive adhesive

Range: Service range temperature: -40° to 180°F

Application: Clean surface, 50°F or above

Expected life: 4-6 years with arrow banding tape under normal conditions

Compliance: Meets ANSI/ASME A13.1 2007

Meets ANSI/ASME A13.1 1996

Standard Colors (letters/background): white/green, black/yellow, black/orange, white/black, white/red, white/blue, black/white, white/brown.

Pipe OD"			Letter	Length of	Kolbi Marker
(include insulation)			Size	Field	Size (Style)
3/4"	to	1-1/4"	1/2"	8"	1" x 9" (A)
1-1/2"	to	2"	3/4"	8"	1" x 9" (B)
2-1/2"	to	6"	1-1/4"	12"	2" x 14" (C)
8"	to	10"	2-1/2"	24"	3" x 24" (D)
over 10"			3-1/2"	32"	4" x 32"(E)

## 1996 ANSI A13.1 Color Designation

Materials Inherently Dangerous

Materials of Inherently Low Hazard

Fire Quenchina Materials

Flammable or Explosive Chemically active or Toxic Extreme temperature/pressure Radioactive

Liquid or liquid admixture Gas or gaseous admixture

Water, Foam, C02, Halon

**Black** Letters

White Letters White Letters

White Letters

2007 ANSI A13.1 Color Designation

Fluid Service	Background Color	Letter Color	Colors and Letters
Fire quenching fluids	Safety Red	White	LETTERS
Toxic and corrosive fluids	Safety Orange	Black	LETTERS
Flammable liquids	Safety Yellow	Black	LETTERS
Combustible fluids	Safety Brown	White	LETTERS
Potable,cooling,boiler feed,other water	Safety Green	White	LETTERS
Compressed air	Safety Blue	White	<b>LETTERS</b>
To be defined by user	Safety Purple	White	LETTERS
To be defined by user	Safety White	Black	LETTERS
To be defined by user	Safety Gray	White	LETTERS
To be defined by user	Safety Black	White	LETTERS