

# 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" (include insulation)	Letter Size	Length of Field	Kolbi Marker 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	Flammable or Explosive Chemically active or Toxic Extreme temperature/pressure Radioactive	<b>Black Letters</b>
Materials of Inherently Low Hazard	Liquid or liquid admixture Gas or gaseous admixture	<b>White Letters</b> <b>White Letters</b>
Fire Quenching Materials	Water, Foam, CO <sub>2</sub> , Halon	<b>White Letters</b>

2007 ANSI A13.1 Color Designation

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