





PRODUCT SUBMITTAL DATA TUBING/CHEMICAL PIPE MARKER



<u>DESCRIPTION:</u> Tubing/Chemical Pipe Markers are designed for use on small tubing commonly found in chemical & clean rooms.

<u>USE:</u> To identify Tubing/Chemical Pipe contents in indoor and/or outdoor environments.

COMPLIANCE: Meets ASME (ANSI) A13.1 2007 color guidelines.

Use to identify piping & tubing carrying chemicals, gases and liquids in the production of Semi Conductors and other process chemicals. Chemical and semi conductor tubing markers are designed for small pipe and tubing with an outside diameter of less than 3/4". These pressure sensitive 1/2" x 21/4" markers come 28 per card. Bright ASME conforming background colors with appropriate contrasting letter colors. Use 1" Ultra-Durable arrow tape to indicate flow direction.

FEATURES

- Meets ASME(ANSI) A13.1 2007 color guidelines.
- · Adhesive backed permanent markers.
- Ultra durable vinyl with polyester overcoat for added abrasion and chemical resistance.
- Markers size 1/2" x 21/4", letters to fit.
- · 28 markers per card.
- 92 stock legends.
- Custom legends available including subscripts, abbreviations, etc.

TUBING/CHEMICAL PIPE MARKER APPLICATION GUIDE

.375" — ARGON —.50"

LETTERS ARGON ARGON

STANDARD COLORS

FLAMMABLE FLUIDS

POTABLE, COOLING, BOILER FEED & OTHER

COMPRESSED AIR

FIRE QUENCHING FLUIDS

TOXIC & CORROSIVE FLUIDS

COMBUSTIBLE FLUIDS

USER DEFINED

USER DEFINED

USER DEFINED

USER DEFINED

DATE: / / JOB: CONTRACTOR:

TUBING/CHEMICAL PIPE MARKER (Continued)

	pipe covering materials.
SUR	FACE PREPARATION: Surface should be dry, oil free, dirt free and above the minimum applicat temperature.
SER	/ICE TEMPERATURE: -40°F to 200°F (-40°C to 93°C)
APP	LICATION TEMPERATURE: Minimum application temperature of 50°F (10°C)
AVEI	RAGE OUTDOOR DURABILITY: 5 years outdoor-mid continental U.S.
CHE	MICAL RESISTANCE: VERY GOOD
MOI	STURE RESISTANCE: EXCELLENT
 ABR	ASION RESISTANCE: EXCELLENT
 GLO	SS: 135 Gardner Unit (20° test)
STO	RAGE STABILITY: 2 years typical at 70°F (21°C) at 50% relative humidity.

€ CRAFTMARK • www.craftmarkid.com • 1.800.627.5255 • Fax 1.800.889.3141 • 3212 S.Cravens • Ft. Worth, Texas • USA