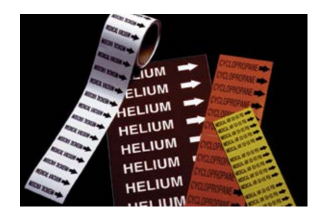


U.S.A



PRODUCT SUBMITTAL DATA DURAMARK™ MEDICAL GAS SELF-STICK PIPE MARKER



<u>DESCRIPTION:</u> DURAMARK™ is a durable indoor/outdoor pipe marker system for medical piping. Sturdy .004" vinyl printed using UV screen inks which hold up to sun & weather.

<u>USE:</u> Used to identify medical gases as well as identify varying vacuum systems on tubing and piping.

<u>COMPLIANCE:</u> Complies with NFPA-National Fire Protection Association Standard (NFPA 99C-section 4-3.5.4.1) Gas and Vacuum systems. Complies with the CGA-Compressed Gas Association (CGA c-9 section 4.1)

Craftmark's Duramark™ Medical Gas Pipe Markers is an excellent system for marking medical piping. Sturdy 4 mil vinyl is printed with durable UV inks. Markers feature an aggressive acrylic adhesive backing for permanent application to clean dry piping.

FEATURES

- 360° visibility
- Meets NFPA 99C
- Meets CGA C-9
- 360° visibility
- Indoor/outdoor use.
- Rugged UV inks.
- Thick 4 mil vinyl.
- Aggressive acrylic self-stick adhesive.
- · Arrows on markers.

DENTALAIR DENTALAIR

STYLE 3 To Fit ³/_{8"} - ³/_{4"} Pipes 3 markers per card

ROLL FORM To Fit 3/8" - 3/4" Pipes 60 labels /RL

CYCLOPROPANE -
CYCLOPROPANE -

STYLE 1 To Fit 2¹/_{8"} - 3" Pipes 1 marker per card

MEDICAL AIR

MEDICAL

MEDIC

STYLE 2
To Fit 1" - 2" Pipes
2 markers per card

WHITE/GREY WHITE/BROWN

STANDARD COLORS

WHITE/GREEN

WHITE/BLACK

WHITE/BLUE

WHITE/PURPLE

BLACK/WHITE



BLACK/YELLOW CHECKER BOARD

WHITE/RED

DATE: <u>//</u>	JOB:	 	
CONTRACTOR:			

DURAMARK™ MEDICAL GAS SELF-STICK PIPE MARKER (Continued)

ADHESIVE: Permanent, aggressive acrylic pressure sensitive adhesive. Sticks to most pipe and pipe covering materials. SURFACE PREPARATION: Surface should be dry, oil free, dirt free and above the minimum application temperature. SERVICE TEMPERATURE: -40°F to 200°F (-40°C to 93°C)
temperature.
SERVICE TEMPERATURE: -40°F to 200°F (-40°C to 93°C)
APPLICATION TEMPERATURE: Minimum application temperature of 50°F (10°C)
AVERAGE OUTDOOR DURABILITY: 5 year outdoor-mid continental U.S.
CHEMICAL RESISTANCE: VERY GOOD
MOISTURE RESISTANCE: EXCELLENT MOISTURE RESISTANCE
ABRASION RESISTANCE: VERY GOOD ABRASION RESISTANCE
GLOSS: 40 Garder unit (20° test)
STORAGE STABILITY: 2 years typical at 70°F (21°C) at 50% relative humidity.
E:/_/JOB:
ITRACTOR: