



PRODUCT SUBMITTAL DATA

MARINE ISO 14726 SPECMARK HT™ PIPE MARKER



DESCRIPTION: Marine ISO Specmark Pipe Markers are vinyl, snap-on type markers which follow the ISO 14726 Standard.

USE: For use on Marine, Ship & Offshore pipe marking projects that must follow the ISO 14726 Standard.

COMPLIANCE: ISO 14726 1&2 Standard for Marine and Offshore Pipe Marking.

Marking pipes on ships and offshore sites is of the utmost importance to insure safety at all times. Accidents, injuries and machine and/or facility damage can be the result of employees not being made aware of the substances that flow through pipe systems. The ISO 14726 Standards define the principle colors for identifying pipes. Each of the specified colors indicate a certain group of substances. All text is in English. Craftmark's Specmark HT™ Ultra Durable, harsh environment marker system offers a durable marker made of polyester which will hold up great to wash downs, salt water and typical offshore environment.

• MARINE ISO 14726 COLOR STANDARDS

GROUP COLOR	CONTENT	GROUP COLOR	CONTENT
BLACK	Waste Media	ORANGE	Oils other than fuel
BLUE	Fresh Water	SILVER	Steam
BROWN	Fuel	RED	Fire Fighting
GREEN	Sea Water	VIOLET	Acids, Alkalis
GREY	Non-flammable gases	WHITE	Air in ventilation systems
COPPER	Masses (dry and wet)	YELLOW	Flammable Gases



SIZE	FITS PIPE OD
MAA	.375" - .675"
MA	.75" - 1.25"
MB	1.375" - 2.50"
MC	2.625" - 6"
MD	6.125" - 8"
ME	8.125" - 10"

Outer bands measure 38mm and specify the "Family" - example Red is Fire Fighting. The center area is 224mm and Denotes specific content/services within the group family. Sizes MD & ME are Wrap-around type markers.

DATE: ___ / ___ / ___ JOB: _____

CONTRACTOR: _____

MARINE ISO 14726 SPECMARK HT™ PIPE MARKER (Continued)

ADHESIVE: N/A - No need for adhesive.

SURFACE PREPARATION: No surface preparation necessary - a huge labor saver!!

SERVICE TEMPERATURE: -40°F to 250°F (-40°C to 120°C)

APPLICATION TEMPERATURE: N/A

AVERAGE OUTDOOR DURABILITY: 5-8 years average mid continental U.S. Results will vary based on location, environmental conditions & varies with background color.

CHEMICAL RESISTANCE: EXCELLENT

MOISTURE RESISTANCE: EXCELLENT

ABRASION RESISTANCE: EXCELLENT

GLOSS: 135 UNITS (20° test)

STORAGE STABILITY: Indefinite storage & shelf life when stored at 70°F (21°C) and 50% relative humidity.

DATE: ___ / ___ / ___

JOB: _____

CONTRACTOR: _____
