# **Descrimar**

## **Product Information Bulletin**

64 Outwater Lane, Garfield, NJ 07026 Ph: 973-340-7889 | Fax: 973-340-7809

## System #3 Pipe Markers (Continuous Markers on a Roll)

		SIZE CHART		
MARKER OUTSIDE PIPE CHARACTER STYLE DIAMETER SIZE D	ROLL DIMENSIONS	LEGENDS PER ROLL		
Small 3/4" - 2-3/8" 3/4"   19mm to 60 mm 19mm	<b>8" Roll</b> 203mm	240		
Large 2-1/2"- 7-7/8" 1-1/4" 64mm to 200mm 32mm	<b>12" Roll</b> 305mm	144		

### **STANDARD COLORS**

Flammable & *Oxidizing Fluids	Potable, Cooling, Boiler Feed, Waters	
Compressed Air	Fire Quenching Fluids	
Toxic, Corrosive Fluids	Combustible Fluids	
NFPA 99 Colors	NFPA 99 Colors	
NFPA 99 Colors	NFPA 99 Colors	
NFPA 99 Colors	* New 2015 color classification	

144 WEIGHT AUTONOULDALDAUG AFT FIRE PROTECTION WAA FIRE PROTECTION WAA

#### Compliance:

- ANSI / ASME A13.1-2015 "Scheme for the Identification of Piping Systems"
- ANSI Z535.1 "Safety Color Code"
- NFPA 99 2015 Health Care Facilities Code

• **LEED Compliance:** This product is in compliance with the Standards set forth by the South Coast Air Quality Management District (SCAQMD) Rule #1168 and the Green Seal Standard, GS-36 for Commercial Adhesives pertaining to Volatile Organic Compounds (VOC). The adhesive backing on this product contains < 4.4 grams / Liter VOC.

#### Material:

Outdoor Grade 3.2 mil thick high gloss adhesive backed calendered vinyl film, printed using UV and chemical resistant inks, to insure durability in most commercial / industrial environments.

#### Use:

Identify piping systems. Typically installed by wrapping the label completely around the pipe to provide a 360° visible marker. Legends and arrows are printed repeatedly in opposite directions to allow the label to be applied in any direction achieving proper reading while indicating pipe content flow.

#### Adhesive:

Aggressive Permanent Adhesive formulated to adhere to a variety of insulated and non insulated pipe surfaces.

#### Surface Preparation:

Surface must be dry and reasonably clean prior to applying adhesive backed label product. Minimum Surface Temperature 50° F (10°C).

Outdoor Durability: 4 to 5 years Mid Continental US Abrasion Resistance: Good Water Resistance: Good Solvent Resistance: Good Service Temp: -20°F (-29°C) to 200°F (93°C) Storage Stability: 2 years at 70°F with 50 RH

DATE: / /

CONTRACTOR: \_\_\_\_

JOB: \_\_\_\_\_