

877.367.7732 seton.com

Fax **800.345.7819** 

Email submittals@seton.com

P.O. Box 458, Buffalo, NY 14240-0458

## **PRODUCT DATA SHEET**

## **Poly-Code™ Clear Pipe Markers**

- Clear pipe markers let pipe color show through
- Coated with a permanent acrylic adhesive to prolong the life of the marker suitable for indoor and outdoor use
- Resists tearing, heat and abrasion

<ul> <li>Clear pipe markers let pipe color show through</li> <li>Coated with a permanent acrylic adhesive to prolong the life of the marker suitable for indoor and outdoor use</li> <li>Resists tearing, heat and abrasion</li> </ul>			r	DOMESTIC COLD WATER			
Description:	Poly-Code™ Clear Pip printed on durable pol have a clear backgro white or black letteri your pipe contents. The with a permanent acc and designed for use 3/4" to over 10" both outdoors.	olyester that und with either ng to identify hey are coated rylic adhesive on pipes from		DOMEST	TIC HOT V	VATER	
Use:	Poly-Code <sup>™</sup> Clear Pip intended for colored identify pipe contents and industrial areas.						
Adhesive Type:	Self-adhesive						
Compliance:	Poly-Code™ Clear Pipe Markers meet ASME/ANSI A13.1 standard for letter height						
Standard Legend Colors:	Black and White						
Standard Background Colors:	Clear						
Thickness (PSTC-33):	2 mil						
Standard Sizes/Dimensions:	Marker Size: Size of Pipe Diameter Markers Used on:  Marker Size:  Poly-Code™ Markers have the length of clear and field & size of letters to match ASI specs:	8SM  3/4" Thru 1-3/8"  2-1/4" x 8"  8" Long Clear Field 1/2" Letters	8LG  1-1/2" Thru 2-3/8"  2-1/4" x 8"  8" Long Clear Field 3/4" Letters	2-1/2" Thru 7-7/8" 2-1/4" x 12" 12" Long Clear Field 1-1/4" Letters	24 8" Thru 10" 4" x 24"  24" Long Clear Field 2-1/2" Letters	Diameters over 10" 4-1/2" x 32" 32" Long Clear Field 3-1/2" Letters	
	Max. No. of Letters:	23	15	26	24	23	
Minimum Application Temperature:	32°F to 100°F (0°C to	o 38°C)					

Date: / / Job:\_\_\_\_\_

Contractor \_\_\_\_\_



# 877.367.7732 seton.com

Fax **800.345.7819** 

Email submittals@seton.com

P.O. Box 458, Buffalo, NY 14240-0458

## **PRODUCT DATA SHEET**

## Poly-Code<sup>™</sup> Clear Pipe Markers (continued)

Service Temperature:	-20°F to 257°F (-29°C to 125°C)				
Average Outdoor Durability:	3 to 5 years (Average expected outdoor life of product will depend on user definition of failure, climatic conditions, mounting techniques, and material color).				
Date://	Job:				
Contractor					