

MS-995 COILED AMMONIA PIPE MARKERS

Technical Data



Description

MS-995 Coiled Ammonia Pipe Markers are designed to identify piping outdoors and in harsh plant environments. The markers are constructed of a layer of polyester film and a layer of protective film, which are laminated together to form a single construction. The printed graphics are between the two layers of film to protect them from the effects of the environment. The protective top layer provides the maximum in ultraviolet protection against sun fading and other outdoor effects.

Markers are mechanically applied by wrapping completely around the pipe. The wraparound markers are sealed in place with an adhesive sealing strip that attaches onto the marker – no pipe preparation necessary. Installed material is self-extinguishing when exposed to open flames. MS-995 Coiled Ammonia Pipe Markers are designed to meet IIAR Bulletin 114.

Physical and Chemical Characteristics

Base Material:	Polyester w/ Protective Top Layer			
Material Thickness:	.006" (.152 mm)			
Service Temperature:	-40°F to +250°F (-40°C to 121°C)			
Application Temperature:	+50°F (10°C)			
Chemical Resistance:	Excellent			
Water Resistance:	Excellent			
Expected Outdoor Durability:	Excellent (5+ Years) Tested to ASTM D 7869			
Storage Durability:	Up to 2 Years			
Abrasion Resistance:	Very Good			
Mounting:	Adhesive Sealing Strip			
Finish:	Gloss Surface			
Text Height:	Designed to meet IIAR Bulletin 114 (see chart)			
Typical Sizes:	Designed to meet IIAR Bulletin 114 (see chart)			
Standard Colors:	Designed to meet IIAR Bulletin 114 (see chart)			
Options:	Custom Sizes Available			
	Acid Resistance: Good			
Chemical Table:	Alkalis Resistance: Good			
	Salts Resistance: Good			

Ph: 800.234.0135 | Email: sales@markserv.com | Website: www.markserv.com



MS-995 COILED AMMONIA PIPE MARKERS

Technical Data

Marker Sizes & Colors

Outside Diameter (Including insulation)	Marker Style (Orange)	Marker Style (Yellow)	Marker Width (around pipe)	Marker Length (along pipe)
Up to 1.25"	AAO	AA	5"	8"
.75" – 2"	ABO	AB	9"	8"
2" - 2.5"	ACO	AC	12"	12"
2.75" - 4.75"	ADO	AD	17"	12"
5" – 7.875"	AEO	AE	26"	12"

Information on physical and chemical characteristics is based on tests we believe to be reliable. The values are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material for their specific application.

Revised on 11/24/2021