SECTION:	<b>CRAFTMARK</b>	
PART:	PIPE MARKERS SINCE 1959	
າຍ 	GLOBAL MECHANICAL IDENTIFICATION SOLUTIONS™	

## PRODUCT SUBMITTAL DATA

## **ColdMark™ Ammonia Refrigeration Self Stick Marker**



<u>DESCRIPTION:</u> Durable, low temp self-stick, 4 mil vinyl with durable UV screen inks.

<u>USE:</u> To Identify Ammonia Refrigeration Piping.

<u>COMPLIANCE:</u> Complies with International Institute of Ammonia Refrigeration (IIAR) Recommended Guidelines Bulletin #114 March 2014

ColdMark™ IIAR Ammonia Refrigeration System self-stick pipe markers

Craftmark's ColdMark™ self-stick pipemarkers are designed for use on Ammonia Refrigeration piping. Applies to clean, dry, oil free piping down to 32°F (0°C). Sturdy 4 mil vinyl with ultra durable UV inks.

## **FEATURES**

- Indoor/Outdoor grade premium vinyl.
- Applies to pipe and insulation as low as  $32^{\circ}F$  (0°C)
  - 31 stock legends
  - · Meets IIAR Bulletin #114 March 2014
  - Detachable arrow can be aimed in either direction
  - Sizes to fit 3/4" thru 10"+ piping
  - Custom available at no additional charge!

ColdMark <sup>™</sup> STYLE	FITS PIPE SIZE	MARKER SIZE	LETTER SIZE
AR1 LTRS ; AMMONIA .→	.75"-1.25"	1"x8"	.50"
AR2 BD AMMONIA →	1.25"-2"	1.5"x8"	.75"
AR3 HPL   AMMONIA	2"-7"	2.5"x12"	1.25"
AR4 LT & AMMONIA & →	7"-10"	3.5"x24"	2.5"
AR5 TSR SAMMONIA SAM	Over 10"	4.5"x32"	3.5"

DATE: / /	JOB:		
CONTRACTOR:			

ADH	HESIVE: Low temp permanent acrylic adhesive.	
SUF	RFACE PREPARATION: Apply to clean, dry, oil free piping.	
SEF	RVICE TEMPERATURE: -40°F to 200°F (-40°C to 93°C)	
APF	PLICATION TEMPERATURE: 32°F (0°C)	
AVE	ERAGE OUTDOOR DURABILITY: 5 years mid continental United States	
CHE	EMICAL RESISTANCE: GOOD	
MO	SISTURE RESISTANCE: EXCELLENT	
ABF	RASION RESISTANCE: GOOD	
GLC	OSS: 40 Gardner Units (20° test)	
STC	DRAGE STABILITY: 2 years when stored at 70°F (21°C) at 50% relative humidity.	