ITTAL	SECTION:	CRAFTMARK	
$\mathbf{S}\mathbf{M}$	PART:	PIPE MARKERS SINCE 1959	
S		GLOBAL MECHANICAL IDENTIFICATION SOLUTIONS™	

PRODUCT SUBMITTAL DATA

ColdMark™ Ammonia Component Marker



<u>DESCRIPTION:</u> Durable, low temp self-stick, 4 mil vinyl. Printed with ultra-durable UV 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™ Self-Stick Component Markers

- · 3.50" x 32"
- · Bold, 2.5" Characters
- Markers bear the name of the equipment that they identify.
- Durable indoor/outdoor self-stick vinyl with ultra low temperature adhesive back.
- Apply to surface temperatures as low as 32°F.
- · Custom legends available.
- Choose from 36 stock legends.
- Specify LOW/HIGH pressure if needed.

COMPONENT/ EQUIPMENT	PRESSURE	COMPONENT/ EQUIPMENT	PRESSURE
ACCUMULATOR	LOW	LOW PRESSURE RECEIVER	LOW
AIR COOLED	HIGH	LOW TEMPERATURE RECIRCULATOR	LOW
AIR HANDLING UNIT	HIGH	OIL POT	LOW
AIR UNIT	HIGH	OIL SEPARATOR	HIGH
BOOSTER COMPRESSOR	HIGH	PILOT RECEIVER	HIGH
COMPRESSOR	HIGH	PROCESSING HOT GAS	HIGH
CONDENSER	HIGH	PURGER UNIT	HIGH
CONTROLLED PRESSURE RECEIVER	LOW	RECEIVER	HIGH
EVAPORATIVE CONDENSER	HIGH	RECIRCULATOR	LOW
EVAPORATOR	LOW	REFRIGERANT PUMP	HIGH
HEAT EXCHANGER	LOW	REFRIGERATED MAKE-UP AIR UNIT	HIGH
HIGH PRESSURE RECEIVER	HIGH	ROOF TOP AIR UNIT	HIGH
HIGH STAGE COMPRESSOR	HIGH	SUCTION ACCUMULATOR	LOW
HIGH TEMPERATURE RECIRCULATOR	HIGH	SURGE DRUM	LOW
INTERCOOLER	LOW	SWING COMPRESSOR	HIGH
INTERMEDIATE RECIRCULATOR	LOW	THERMOSYPHON RECEIVER	HIGH
LIQUID TRANSFER	HIGH	TRANSFER VESSEL	HIGH
LOW TEMP RECIRCULATOR	LOW	WATER COOLED CONDENSER	HIGH

DATE://_	JOB:
CONTRACTOR:	

ColdMark™ Ammonia Component Marker (Continued) ADHESIVE: Low temp permanent acrylic adhesive. SURFACE PREPARATION: Apply to clean, dry, oil free piping. SERVICE TEMPERATURE: -40°F to 200°F (-40°C to 93°C) APPLICATION TEMPERATURE: 32°F (0°C) AVERAGE OUTDOOR DURABILITY: 5 years mid continental United States CHEMICAL RESISTANCE: GOOD MOISTURE RESISTANCE: EXCELLENT ABRASION RESISTANCE: GOOD GLOSS: 40 Gardner Units (20° test) STORAGE STABILITY: 2 years when stored at 70°F (21°C) at 50% relative humidity. DATE: / / JOB:

CONTRACTOR: