

# Smillie McAdams Summerlin Ltd.

Smillie McAdams & Summerlin Limited (S.M.S.) has been serving the construction industry as a major supplier of pipe, valve, and equipment identification since 1970.

S.M.S. manufactures a wide range of high quality, competitively priced products with applications in the plumbing, heating, air conditioning and fire protection trades.

To satisfy customer requirements and ensure prompt delivery, S.M.S. maintains significant inventory of Coil-Mark, pipe markers, banding tape, stencil marking equipment and valve tags.

Engraved I.D. plates and stencils are promptly made to order while custom Coil-Mark, pipe markers and valve tags can be special ordered to suit a range of requirements.

## Coil-Mark

### ORDERING CODES

#### Coil-Mark

SIZE	O.D. RANGE	LTR. HT.
012	3/8" - 5/8"	1/4"
025	3/4" - 1 1/4"	1/2"
050	1 1/8" - 2 3/8"	3/4"
100	2 1/2" - 4 1/2"	1 1/4"
150	4" - 6"	1 1/4"
200	6" - 10"	1 3/4"
250	10" - 18"	2 1/2"
500	over 18"	3 1/2"

### ORDERING INSTRUCTIONS

To order Coil-Mark, first give the size, and then model no. Eg: To order Coil-Mark with legend: DOM. COLD WTR. for 3" total O.D. would be: 100-D07. To order bilingual models add BIL as follows: 100-BIL-D07.

### COLOUR LEGEND

B/Y: Black letters / Yellow background  
 W/G: White letters / Green background  
 W/R: White letters / Red background  
 W/B: White letters / Blue background

NOTE: Special order colour combinations available.

### PRODUCT DESCRIPTION

S.M.S. Coil-Mark, our premier system for pipeline identification, provides a highly functional and visually appealing marking system. Facility operators, engineers and contractors will benefit from the specification and installation of this superior cost-effective product. Coil-Mark is stocked in English and available in French or Bilingual formats. Coil-Mark provides the best possible results in pipe identification.

Coil-Mark is manufactured from semi-rigid plastic vinyl, with surface printing using premium quality ultraviolet inks. This provides an indefinite indoor life span and an estimated 5-7 year outdoor life span. For outside diameters up to 6" the markers are coiled and wrap completely around the pipe with six rows of wording in alternating directions. This style of marker provides 360° visibility and legibility for optimum identification. On larger than 6" total O.D. the markers are saddle style with two rows of wording and are installed using 3/4" long nylon cable ties provided with the marker.

### Coil-Mark features:

- Quick, neat installation with minimal labour and professional results
- Effective installation on a variety of surface conditions such as insulated or dirty pipe
- Integral flow arrows and wording in alternating directions
- Enhanced visibility and legibility from various vantage points
- An objective analysis of the "total installed cost" will prove Coil-Mark to be more economical than other systems.





# Schedule 1: Coil-Mark

DESCRIPTION	MODEL	COL.	DESCRIPTION	MODEL	COL.	DESCRIPTION	MODEL	COL.
Acetylene	A01	B/Y	Fire Prot. Water	F03	W/R	Oxygen	O02	W/G
Acid	A02	B/Y	Fire Standpipe	F04	W/R			
Acid Drain	A03	B/Y	Fuel Oil	F07	B/Y	Plant Air	P02	W/G
Argon	A10	W/B	Fuel Oil Return	F08	B/Y	Plumbing Vent	P04	W/G
			Fuel Oil Supply	F09	B/Y	Potable Water	P06	W/G
Boiler Blowdown	B02	B/Y	Fan Coil Drain	F10	W/G	Process Water	P10	B/Y
Boiler Feed Wtr.	B03	B/Y	Fuel Oil Vent	F11	B/Y	Propane Gas	P11	B/Y
Backwash Line	B07	W/G				Pumped Condensate	P14	B/Y
Blow-off	B08	B/Y	Glycol	G03	B/Y	Pure Steam	P15	B/Y
Biohazard Vent	B09	B/Y	Glycol Htg. Sup.	G04	B/Y	Pump. Cond. Ret.	P16	B/Y
Biohazard Waste	B10	B/Y	Glycol Htg. Ret.	G05	B/Y	Pumped Drain	P17	W/G
			Glycol Cool. Ret.	G06	B/Y	Perimeter Htg. Ret.	P18	B/Y
Caustic	C01	B/Y	Glycol Cool. Sup.	G07	B/Y	Perimeter Htg. Sup.	P19	B/Y
Chemical Feed	C02	B/Y	Gravity Condensate	G08	B/Y			
City Water	C06	W/G	Gas Vent	G09	B/Y	Raw Water	R05	W/G
Compressed Air	C09	B/Y	Glycol Make-up	G10	B/Y	Rev. Osmosis Ret.	R13	W/G
Condensate	C11	B/Y				Rev. Osmosis Sup.	R14	W/G
Condensate Ret.	C15	B/Y	Heating Wtr. Ret.	H16	B/Y	Reheat Return	R15	B/Y
Chilled Wtr. Ret.	C16	W/G	Heating Wtr. Sup.	H17	B/Y	Reheat Supply	R16	B/Y
Chilled Wtr. Sup.	C17	W/G	High Press. Steam	H18	B/Y	Refrig. Liquid	R17	B/Y
Condensate Sup.	C18	B/Y	High Press. Cond.	H19	B/Y	Refrig. Suction	R18	B/Y
Cond. Water Ret.	C19	W/G	Humidity Air	H22	W/G	Rev. Osmosis Wtr.	R19	W/G
Cond. Water Sup.	C20	W/G	Heat Pump Return	H23	B/Y	Refrigerant	R20	B/Y
Chemical	C23	B/Y	Heat Pump Supply	H24	B/Y	Refrigerant Gas	R21	B/Y
Carbon Dioxide	C24	B/Y	Heat Reclaim Ret.	H26	B/Y			
Chiller Relief	C25	W/G	Heat Reclaim Sup.	H27	B/Y	Sanitary Drain	S01	W/G
Cooling Tower Ret.	C26	W/G	Heat Pump Drain	H28	W/G	Soap Supply	S06	W/G
Cooling Tower Sup.	C27	W/G	High Press. Nat. Gas.	H29	B/Y	Sprinkler Water	S12	W/R
Compressor Vent	C28	W/G				Steam	S14	B/Y
Clean M.P. Steam	C29	B/Y	Instrument Air	I02	W/G	Storm Drain	S15	W/G
Condensate Drain	C30	B/Y	Isotope Drain	I04	B/Y	Softened Recirc.	S18	B/Y
						Softened Hot	S19	B/Y
Deionized Water	D01	W/G	Lab Air	L02	W/G	Softened Cold	S20	W/G
Distilled Water	D06	W/G	Low Press. Cond.	L07	B/Y	Still Blowdown	S22	B/Y
Dom. Cold Water	D07	W/G	Low Press. Steam	L08	B/Y	Steam Supply	S23	B/Y
Dom. Hot Water	D08	B/Y	Lab Drain	L10	B/Y	Storm Sewer	S25	W/G
Dom. H.W. Recirc.	D09	B/Y	Lab Vent	L11	B/Y	Sanitary Sewer	S26	W/G
Dom. H.W. Recirc.	D09	W/G	Low Press. Gas	L12	B/Y	Steam Vent	S27	B/Y
Drain	D12	W/G	Lab Vacuum	L13	W/G	Softened Water	S28	W/G
Dom. H.W. Supply	D16	W/G	Low Press. Nat. Gas	L14	B/Y	Steril. San. Drain	S29	B/Y
Dealkalized Water	D17	W/G				Sump Pump Drain	S31	W/G
Demineralized Water	D18	W/G	Med. Press. Cond.	M04	B/Y			
District Htg. Ret.	D19	B/Y	Med. Press. Steam	M05	B/Y	Tempered Water	T02	W/G
District Htg. Sup.	D20	B/Y	Mixed Gas	M06	B/Y	Treated Water	T05	W/G
Diesel Fuel	D21	B/Y	Make-up Water	M07	B/Y	Trap Primer	T06	W/G
			Med. Temp. Wtr. Ret.	M08	B/Y			
Exhaust	E02	B/Y	Med. Temp. Wtr. Sup.	M09	B/Y	Vacuum	V01	W/G
Engine Exhaust	E04	B/Y				Vacuum Vent	V04	W/G
			Natural Gas	N01	B/Y			
Fan Coil Return	F01	B/Y	Nitrogen	N02	W/B	Wtr. for Injection	W04	W/B
Fan Coil Supply	F02	B/Y	Non Potable Wtr.	N03	W/G			