

COLOR SELECTION GUIDE • INVERTED MARKING PAINT

Application	Color	Water-Based Cully Part #	Solvent-Based Cully Part #
Electric Power Lines, Cables, Conduit and Lighting Cables	Fluorescent Red/Orange	37463 ★	37470 ★
	Red APWA	—	37455 ★
	Fluorescent Red	37681 ★	—
Gas, Oil, Steam, Petroleum or Gaseous Materials	Utility Yellow APWA	37462 ★	—
Communication, Alarm or Signal Lines, Cables or Conduit	Fluorescent Orange	37460 ★	37468 ★
Potable Water	Fluorescent Caution Blue	37465 ★	—
	Blue APWA	—	37471 ★
Sewers and Drain Lines	Fluorescent Safety Green	37459 ★	—
	Green APWA	—	37472 ★
Temporary Survey Markings	Fluorescent Hot Pink	37655 ★	37482 ★
Proposed Excavation	Brilliant White APWA	37461 ★	—
	Utility White APWA	—	37469 ★
General Purpose and Chalk Line Extender	Clear	37466 ★	37647 ★
Roads, Highway Pavement	Hi-Visibility Yellow APWA	—	37467 ★

★ Made in USA

PAINT ACCESSORIES

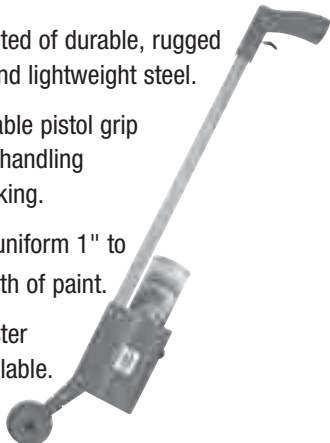
Description	Compatibility	MSDS Ref #	Part #	Unit
Wheeler Hand-Held Wand (34" Length)	Inverted Marking Paint (20 oz or 16 oz Cans)	K07096	37456 ★	1
Can Holster	Inverted Marking Paint (20 oz or 16 oz Cans)	K08000000	37457 ★	1
Snap & Spray™ Can Adapter	Aerosol Paint Cans	K07099	37458 ★	12

★ Made in USA

Marking Wand

37456 ★

- Constructed of durable, rugged plastic and lightweight steel.
- Comfortable pistol grip for easy handling and marking.
- Apply a uniform 1" to 1½" width of paint.
- Can Holster also available.



Can Holster

37457 ★

- Specially designed for holding inverted marking paint cans.
- Features rugged holster.
- Measures:
3½" diameter x 6½" high.



★ Made in USA

Can Adapter

37458 ★

- Transforms any standard spray can of paint, cleaner or lubricant into a spray gun.
- Snaps easily onto can rim.
- Eliminates finger fatigue.
- Trigger lock prevents accidental use.

