

Deliver a Line You Can Count On.

Krylon® Industrial Quik-Mark™ Inverted Marking Paints and Chalks

A locator's work is literally "on the line" for marking and identifying various utilities, excavation sites, construction sites, and surveying results, and the quality of the tools he uses is critical to his accuracy and precision. As the leader in innovative solutions, Krylon Industrial delivers a line you can count on with a complete offering of water-based, APWA, and fluorescent inverted marking paints for marking gas, petro, oil, roads, water, electrical, sewers/drain, phone and conduit lines, proposed excavation, and temporary survey markings. And while you can't count on the weather, you can rely on Krylon Industrial Quik-Mark technology, complete with high solids formulations for bold, bright, visible, one-coat markings that can be applied to hot, cold or wet surfaces.

Designed to last for 14 days on common outdoor surfaces, Krylon Industrial Quik-Mark inverted marking chalks are ideal for use in the temporary marking of roads, pavements, gravel, soil, and grass. Available in a water-based formulation, chalk markings can be easily removed from hard surfaces with a wire brush and water.

Krylon Industrial additionally offers Mine Marking paints, providing high-visibility colors that overcome the exceptional darkness and distance factors in mining, underground utility, construction, and excavation applications. Mine Marking paints also feature a spray nozzle engineered to make overhead marking less fatiguing to workers, with a patented Spray-Thru™ cap and non-clogging spray tip that facilitates a smooth, constant application in an upward direction.



A complete system engineered with the market's needs in mind

Krylon Industrial continually evolves its products to meet the changing needs of the industry and its end-users, including its recent introduction of the Glove Grip™ spray nozzle. The Glove Grip – available on all Krylon Industrial inverted marking paint and chalk cans – allows for easy, convenient use as work gloves are accommodated by a 50 percent wider trigger area.

Krylon Industrial provides a complete solution for your marking needs, offering both spotter and wheeler hand-held marking wands that improve efficiency and make application less fatiguing. Constructed of high-grade, rugged plastic with a lightweight steel shaft, marking wands facilitate application of a uniform one- to 1.5-inch width of paint. The marking wands work ideally with Krylon Industrial's complete line of Quik-Mark marking paints and chalks, which feature a new locking tip that provides convenient storage inside the wand.