PICO WELD KOTE
Anti-spatter Compound

PICO WELD KOTE is an environmentally friendly, water-based anti-spatter compound to help fabricators weld metals more productively. This unique value-added orange-colored, water-based chemical is designed to protect metallic surfaces against hot welding spatter sticking to work surfaces, welding gun nozzles, tips, jigs, and fixtures. WELD KOTE is safe and easy to use, concentrated, non-staining, non-tacky, non-foaming and produces a clear, dry-to-the-touch protective film that is easy to clean.

WELD KOTE is highly active and does not contain oil, petroleum, waxes, silicones, nitrites, or any known carcinogens. WELD KOTE is typically used and applied as received by spray or flow-on methods at ambient temperatures before welding. (Note: For some applications, it may be diluted up to 50:50 with water because of its concentrated formulation.) WELD KOTE has excellent metal wetting characteristics so that it provides a comprehensive, evenly coated surface. WELD KOTE is easily cleaned, when necessary, with water-based alkaline cleaners and is non-interfering with subsequent metal treatments such as painting or plating. (Contact PICO for our recommended cleaners.)

WELD KOTE should be considered by all metal fabricators, processors, and steel service centers to eliminate problems such as fumes, odors, clean-up costs, and sticking spatter when welding. WELD KOTE is available in gallons, pails, drums, and totes.

PICO Chemical Corporation is an ISO 9001:2008 certified manufacturer of value-enhanced specialty chemicals and lubricants to clean, condition, lubricate, and protect metalworking, metal finishing, cutting and welding related processes since 1976.

5-21-10