InfoSight

See All Our Tags Here!



KettleTag®PLUS

Tags for Fabricators and Galvanizers

KettleTag®PLUS

Industry Metal galvanizing

Typical Galvanizers; Fabricators *Customer*

Purpose Tracking work-pieces through the entire

Resistance

Heat 1000°F (538°C) after

removal of protective

galvanizing process

laminate

Chemical Tags legible after most

caustic/acid rinses (10 minutes each) and

molten zinc bath

Abrasion Moderate

Ultraviolet Highly resistant to

sunlight and fading

Sizes Width: 3.0 in (76 mm)

Lengths: to customer specification, not less than 1.0 in (25 mm) Typical Lengths: 3.0 in

(76 mm)

Composition Metal, with high contrast

laser-markable coatings and specialty laminates

Available for PrePrint

Yes

Available Colors White, colors by special

order



Readable Before

...and Readable After

The Only Galvanizing Tags with Text and Barcodes that Survive The Entire Galvanizing Process

The American Galvanizer's Association lists 9 steps in the hot dip galvanizing process. Since 2001, our KettleTagPLUS has been surviving them all.

Attach one tag and you're done. Kettle-TagPLUS means you don't have to remove your metal tags before the acid dip, or remove your paper tags before the molten zinc bath. No removing; no reattaching.

- Increased efficiency for galvanizers.
- Traceability and error-proof installations for fabricators.
- Eliminates unsafe handling.
- Processes vary. Call for samples and test KettleTagPLUS in your process.



Printers & Tags that Cut Costs, Increase Safety and Assure Traceability