



InfoFusion™ SR

Durability and Rigidity combined with Caustic Survivability



InfoFusion™ SR Specifications:

Industry	Alumina
Typical Customer	Alumina Refinery, Processes that include exposure to high pH
Purpose	Identification in high pH environments
Resistance	Heat: up to 200 °F (93°C)
	Chemical: Highly resistant to caustic conditions
	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)
Composition	Stainless steel with dual layer polyacrylic coating
Available Forms	Print on-site with one of InfoSight's durable, laser metal tag printers or pre-printed by InfoSight
Available Colors	White characters on black background

A DURABLE, RIGID SOLUTION FOR CAUSTIC ENVIRONMENTS

InfoFusion™ SR is an identification tag used in environments that have repeated or prolonged exposure to high pH conditions. The stainless steel tag provides rigidity and rust resistance, while the polyacrylic layer provides the caustic resistance. The polyacrylic portion is dual-layers; the top black layer is cut away during printing to expose the white layer below. The result is white characters on a black background.

InfoFusion™ SR Tags are 3 inches (72 mm) wide, with a 2.36 inch (60mm) printable area. The tag length is customizable to the customer's request. Holes and slots are available as needed for attachment. The tags can be printed on InfoSight Labelase Printers, however, a fume extractor is required.



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