

ACCIDENT PREVENTION TAGS



Description

Marking Services plastic Accident Prevention Tags are constructed of a 10-mil polyester reinforced synthetic paper. They are designed to tag equipment for lockout during maintenance, convey characteristics specific to a piece of equipment, or detail maintenance instructions and operation procedures. Highly visible printed legends will remain effective both indoors and up to 24 months outdoors. Durable heavy-duty plastic construction provides excellent protection against moisture and the effects of harsh chemical environments.

Each tag is 5.75" x 3" (146 mm x 76 mm) and comes with a stainless steel grommet. Tags come with 8" (203 mm) nylon ties for easy installation.

Premium Self-Laminating Accident Prevention Tags are also available. The .002" (0.050 mm) thick clear self-adhesive laminating flap protects written information on the tag from chemicals, abrasion and smearing. Tags can be supplied with flap on front or back. Protective flap is easily sealed in place after removing paper liner.

Physical & Chemical Characteristics

Base Material:	Polyester Reinforced Synthetic Paper
Material Thickness:	.010" (.254 mm)
Service Temperature:	-40°F to 250°F (-40°C to 121°C)
Application Temperature:	w/ adhesive +50°F (10°C)
Chemical Resistance:	Good
Water Resistance:	Excellent
Expected Outdoor Durability:	Good (Up to 2 Years)
Storage Durability:	W/ Adhesive - Up to 2 Years W/O Adhesive - 5+ Years
Abrasion Resistance:	Good
Mounting:	Stainless Steel Grommets/Nylon Ties
Finish:	n/a
Text Height:	Sized to fit within tag boundary or comply with specified height
Typical Sizes:	5.75" x 3" (146 mm x 76 mm) Custom sizes available.
Standard Colors:	See Chart Below
Options:	Custom Text Available
Chemical Table:	n/a



ACCIDENT PREVENTION TAGS

Designation of Colors

Classification	Color Scheme
CAUTION	Black Text and Header on a Yellow Background
DANGER	Black Text, Black and Red Header on a White Background
NOTICE	Black Text, Blue Header on a White Background

Information on physical and chemical characteristics is based on tests we believe to be reliable. The values are intended only as a source of information and are given without guarantee and do not constitute a warranty. Purchasers should independently determine, prior to use, the suitability of this material for their specific application.

TDS No. 00900_rev 2 Date: 06/29/2022 TB