



InfoTote™ Tag

Durable Bar Coded Plastic Tag



InfoTote™ Tag Specifications:

Industrial Application	Industrial parts totes, Automotive parts
Purpose	Rugged bar code-ready identification - will not tear or detach during handling, processing and shipping
Resistance	Temp at which material deflects 0.010" (0.254 mm) at 264 psi: 179°F (82°C)
	Coefficient of Thermal Expansion: 3.8 X 10 ⁻⁵
	Chemical: Resistant to caustic environments
Strength	Tensile: 5,400 psi / 35% Elongation before break
	Load to stretch outer surface 5%: 7,000 psi
	Gravity: 1.15
	Rockwell Hardness: R99, L77
IZOD Impact Strength:	Notched at 73°F (23°C): 1.2 lbs/in
	Notched at 32°F (0°C): 0.7 lbs/in
Sizes	Typical: 3" X 1" (76mm x 25mm)
Composition	Thin white plastic laminated on top of black plastic. White is etched away to create image.
Available Forms	Print on-site with one of InfoSight's durable, laser tag printers or pre-printed by InfoSight
Available Colors	Standard white

Durable Laser Marked Plastic Tags

InfoTote™ Tags are durable, laser marked plastic tags, intended for medium temperature applications in a caustic environment where a metal tag is unnecessary. Typical uses include industrial parts totes and automotive parts. The tags can be attached with adhesive or rivets.

- ◆ Correctly identify products, totes, or bins.
- ◆ Capability to print text, bar codes, logos and other images using InfoSight tag printers.
- ◆ State-of-the-art CO₂ laser marking technology
- ◆ No consumables, such as ribbons or ink cartridges, are necessary for the printers
- ◆ Tag is designed for superior laser mark-ability and mark survival in normal environments.



High Quality Durable Laser Marked Barcoded Plastic Tags