



The 002" polypropylene Valumark label conforms to uneven and curved surfaces and adheres tightly to plastics that resist labels under moderate use. Subsurface thermal transfer printing eliminates lamination and keeps graphics bright when used, primarily, for indoor asset tracking.

Features

Conforms to uneven or radius surfaces
An effective, affordable label for indoor asset tracking
Naturally receptive to thermal transfer printing
Roll format standard

Product Print Options

Barcode . Data Matrix . QR Code .
Serial Number . Text

Product Functionality

Abrasion Resistance . Chemical Resistance . Heat Resistance

Popular Applications

Government . Churches . Hospitals .
IT Assets . Schools

Category

Plastic Asset Tags

Specifications Data

Material	.002" thick white, silver or clear polypropylene
Bar Code & Serialization	Serialized/unserialized numbers and bar code with human readable numbers
Label Copy	The label copy may include block type, stylized type, logos or other designs
Colors	Standard colors include black, red, yellow, green, dark blue, purple, orange or blue. Custom spot colors are also available at no additional charge. Due to contrast needed for the bar code scanner, all bar codes are black.
Standard Adhesive	.002" thick pressure sensitive
Sizes	2" x 1"; 2" x .625"; 1.25" x .5"; 1.5" x .75"; 2" x .75"; 1.75" x .5"
Packaging	Shipped on convenient rolls with scrap matrix removed for ease of removal. Cartons are clearly marked to indicate serial numbers of labels.
Shipment	6 business days

Chemical Testing

This rating measures bar code readability and label adhesion after being exposed to chemicals listed below for a 2 hour soak
Chemical Test Data

Test conditions	BC rating	Label adhesion rating
Nitric acid	no affect	no affect
Hydrochloric acid	no affect	no affect
Caustic soda	no affect	no affect
Brake fluid	no affect	no affect
Acetone	no affect	no affect
Isopropyl alcohol	no affect	no affect
Speedball power cleaner	no affect	no affect
Glass cleaner	no affect	no affect
Water	no affect	no affect

Destructive Testing

Label survived more than 500 revolutions on Taber Abrader using Calibrase H18 wheel with 1000g weight.