

"We BARCODE Difficult Stuff"™

PICKLETAG™ METAL TAGS



The PickleTag™ was developed for use as a barcode tracking tag to withstand the rigors of pickling. Barcode information is imaged on the tag with the InfoTag® Laser Marker or Labelase® 1000 Tag Printer. The marked tag will then survive immersion in a 20% sulfuric acid solution at 180° F (82° C) for 2 hours or a 24% hydrochloric acid solution at 100° F (38° C) for 2 hours. The tag will survive temperatures up to 1400° F (760° C).

The tag is coated on both sides of a .008” (.20 mm) thick metal substrate. It is standard in coils 3” (76 mm) in width by 300’ (91 meters) in length. The tag material is available nicked/notched in lengths from 1-inch to 24 inches (25 – 610 mm) for easy break-off after laser imaging. Tags may also be hole-punched or slotted for attachment to the product.