## **AcidiTAG**<sup>™</sup>

## Acid & Base-Resistant Thermal-Transfer Labels

- Strong adhesive will resist prolonged exposure to concentratedacids such as sulfuric acid, nitric acid, and hydrochloric acid as well as concentrated bases such as sodium hydroxide
- > The printout can withstand direct exposure, and immersion, in concentrated acids and bases when printed using our XAR class ribbon
- > Ideal for labeling containers stored in corrosive vapor environments such as chemical cabinets



These chemical-resistant labels will withstand exposure to a wide pH range of substances, including concentrated acids and bases. They are perfect for identifying metal, glass, and plastic storage containers and bottles. AcidiTAG labels are thermal-transfer printable and can be printed with barcodes and serialized numbering or text to provide a secure and accurate method to identify and track containers and samples. There is no fear of losing label adhesion and/or printed information when the labels are in direct contact with acids/bases or used in corrosive vapor environments.

| SKU#           | Inches (W x H) | mm (W x H)  | Core | Labels Across | Labels/Roll |
|----------------|----------------|-------------|------|---------------|-------------|
| ACT-504C1-1WH  | 1.5" x 1"      | 38.1 x 25.4 | 1"   | 1             | 1,000       |
| ACT-504C3-3WH  | 1.5" x 1"      | 38.1 x 25.4 | 3"   | 1             | 3,000       |
| ACT-28C1-1WH   | 2" x 1"        | 50.8 x 25.4 | 1"   | 1             | 1,000       |
| ACT-28C3-3WH   | 2" x 1"        | 50.8 x 25.4 | 3"   | 1             | 3,000       |
| ACT-56C1-0.5WH | 3" x 2"        | 76.2 x 50.8 | 1"   | 1             | 500         |
| ACT-56C3-1WH   | 3" x 2"        | 76.2 x 50.8 | 3"   | 1             | 1,000       |





<sup>\*</sup>Other sizes and configurations are available on www.Labtag.com



