

Identification Solutions for Cryogenic Metal Racks

- Specifically designed to adhere to metal surfaces (e.g. stainless steel)
- Resist extreme cryogenic temperatures (-196°C/-320.8°F, in liquid or vapor phase liquid nitrogen)
- Printable with all common thermal-transfer barcode printer brands
- Versatile design allows labels to withstand temperatures up to +100°C/+212°F

MetaliTAG™ cryogenic labels for the identification of metal surfaces in liquid nitrogen Dewars, including aluminum cryogenic vial canes, metal racks for cryo and freezer boxes, as well as aluminum cassettes and metal sleeves. Specifically designed for easy marking and identification inside Dewar-type liquid nitrogen tanks (-196°C/-320.8°F) and laboratory freezers (-80°C/-112°F). These specialty labels are made from a cryogenic material that has been tested and approved for applying to stainless steel and aluminum with subsequent immersion and storage inside liquid phase or vapor phase liquid nitrogen. The MetaliTAG cryo labels can be printed on with all common brands of thermal-transfer barcode printers and come in different colors and configurations upon request.



#AWA-28



#AWA-236



#AWA-28

MetaliTAG™ - Transparent

Temperature range from -196°C to +100°C (-320.8°F to +212°F)

Transparent MetaliTAG cryogenic labels are ideal for labeling tools and equipment with unique designs and logos, providing a unique “printed-on” effect.

SKU#	Inches (W x H)	mm (W x H)	Core	Labels/Roll
AWC-28NOTC1-1	2" x 1"	50.8 x 25.4	1"	1,000
AWC-28NOTC3-3	2" x 1"	50.8 x 25.4	3"	3,000



#AWC-28



