

Specification Sheet

Part Number: TAG59L-788



Laser Tag Label, 1.5" x 4.0", 14 Per Sheet, PET, White, 3500/pkg

Article Number	594-59788
Type	TAG59L
Color	White (WH)
Features & Benefits	• LaserTags are sheet fed for easy loading and fast printing. • LaserTags are made with high temperature materials and adhesives so that they will not be affected by the high heat of laser printing. • LaserTags are printable using toner for long term UV exposure. • LaserTags come in a variety of label sizes and types to fit most applications.
Quantity Per	pack

Product Description	LaserTags are durable, laser printable labels for applications requiring clear, crisp legibility. The labels are supplied on 8.5" X 11" sheets and are printable using HellermannTyton Tagprint Pro software and a standard laser printer. Specially designed adhesives and materials are used for the LaserTags, ensuring that the labels will not curl, change color, or jam standard laser printers.
Short Description	Laser Tag Label, 1.5" x 4.0", 14 Per Sheet, PET, White, 3500/pkg
Global Part Name	TAG59L-788-WH
Width W (Imperial)	4.0
Width W (Metric)	101.6
Thickness T (Metric)	64.0
Height H (Imperial)	1.5
Height H (Metric)	38.1
Material	Type 788, Polyester (788)
Material Shortcut	788
Adhesive	Acrylic
Halogen free	No
Adhesive Operating Temperature	-40°F to +199°F (-40°C to +93°C)

Operating Temperature (Metric)	-40°F to +199°F (-40°C to +93°C)
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Reach Complaint(Article 33)	Yes
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ROHS Complaint	Yes
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Package Quantity(Imperial)	3500
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Package Quantity (Metric)	3500
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Customs Number	3919905060
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Labels per Column	7
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Labels per Row	2
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Weight (Metric)	0.521
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Weight (Imperial)	1.14
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