



**'HT' - Heat Transfer - A Permanent Barcode Label  
for Industrial Water Wash and Dry Cleaning Environments**

**Laser-Printed • Lint-Free • Anti-Static  
Applied label — 2-3 mil thickness • Smooth & Professional Appearance**

**Proven Performance FOR OVER 30 YEARS on  
Uniforms • Linens • Formal Wear Attire • Costumes • CleanRoom Apparel • Tech Fabrics  
Natural Fibers • Synthetics • Knit Fabric • Woven Fabric**

**Our Label Remains Scannable and Readable for the Life of the Garment**

**Custom Label Sizes with Text/Logo/Color**

**micro** .313"h x .8125"w

**99** .375"h x 1.313"w

**72** .75"h x 1.5"w

**60** .75"h x 2.375"w

**84** .5"h x 2.375"w

**(4-6 weeks, min. 2000 order)**

**Pricing:** \$0.27/label 2,000-50,000  
call for price > 50,000 labels  
\$48.00 Set-up Fee/Per Run

Labels are supplied in boxes of 1000 labels.



**Heat Seal Machine Application Specifications:**

Temperature: 380-400 degrees  
Time: 7-12 seconds  
Pressure: 25-28 lbs. of inter-platen pressure  
per platen square inch

**Custom Heat Seal Labels - Small Batch • Quick Turnaround**

**A Permanent label designed for Industrial Water Wash and Dry Cleaning**

**Applied label — 7-8 mil thickness • Smooth & Professional Appearance**

**Used on Natural Fibers, Synthetics, Knit Fabric, Woven Fabric.**

**Custom Label Sizes with Text ID**

.375"h x 1.25"w

.75"h x 1.5"w

6, 8, or 10-digit, any barcode symbology

**(5-7 days, min. 300 label order)**

**Pricing:** \$0.23/label 300 - 2000  
\$0.21/label over 2000  
Set-up Fee/Per Run \$20.00

Heat Seal Labels are supplied in rolls of 1000 labels., printed sequentially, or according to customer specifications.



**Heat Seal Machine Application Specifications:**

Temperature: 400 degrees  
Time: 7-10 seconds  
Pressure: 25-28 lbs. of inter-platen pressure per  
platen square inch

For ordering in-stock labels, prices, or more information contact [Amber@ipc-tags.com](mailto:Amber@ipc-tags.com)  
Customer Service: 817-714-8400 • Order Fax: (817) 887-1725 • Corporate (972) 822-0934