




Do the new GHS labeling requirements require more space than your container label permits?

Computype has a solution for that



 Computype™ 2285 West County Road C St. Paul, Minnesota 55113-2567 www.computype.com	Required GHS Elements: <ul style="list-style-type: none">• Product identifier• Signal Word• Hazard Statement• Pictograms• Precautionary Statement• Supplier Identification	EPSON™ TM-C3500 Inkjet Printer GHS BS5609 Sections 2 & 3 Certified Computype TS1033 Label Stock  
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Introducing a wraparound, semi-permanent full-color labeling solution that provides enough label space to meet compliance standards, and allows for text and symbols to remain legible.

- **Wraparound concept doubles the space available on the label by wrapping around itself**
- **Combination of permanent and deadened adhesives allows for permanent bond with removable outer layer to expose additional data**
- **Fold-over tab allows for easy access to contents of entire label**
- **Customizable product that can be tailored to fit your needs:**
 - **Tube/vial size**
 - **Color requirements**
 - **Available with or without a tab**

CALL US FOR A SAMPLE

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To hand-apply:

- 1.) Remove label from larger portion of release liner and handle in 'deaden' area (back of label) only
- 2.) Center exposed adhesive over the vial (this works better if gauged from a point approx. 0.5" into the label, rather than the left edge)

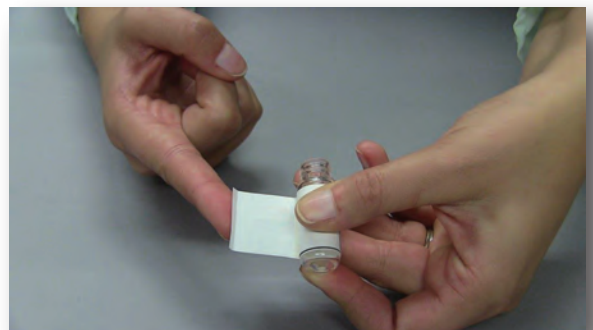


- 3.) Ensuring the label is level, apply-press the label onto the vial



- 4.) Wrap the label around itself, ensuring the top and bottom edges stay level

- 5.) After smaller portion of release liner is removed, but before applying pressure to trailer end of label, crease & fold vertical score on top side of label to back side of exposed adhesive to create a tab



- 6.) Apply pressure to trailer end of label to secure to vial

