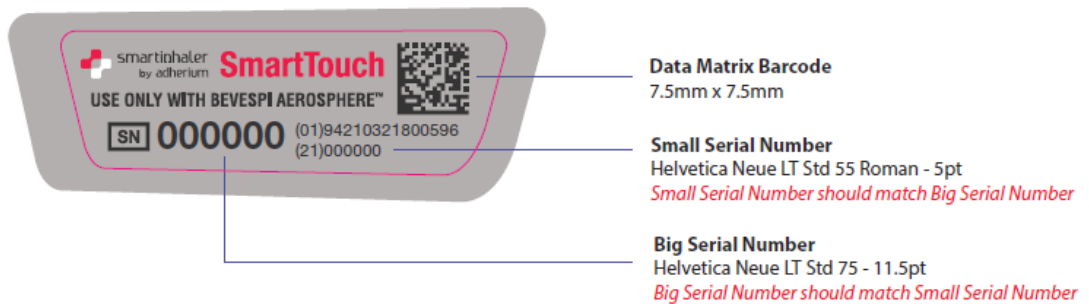






## Label Sample

### Artwork and Material

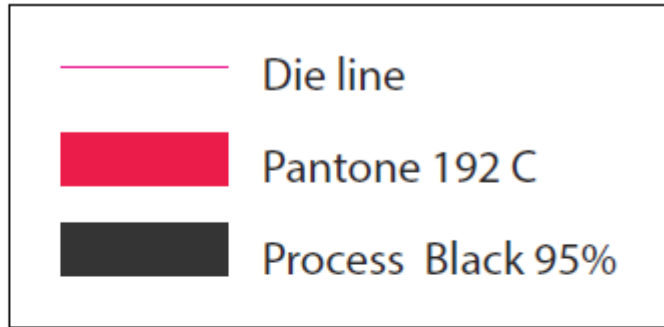
Materials: 25 micron white PET label, with S333 acrylic based adhesive  
Printing: Full Colour  
Finishing: Die Cut follows the red line.

### Model No: NF0096



<p><b>Colours:</b></p> <ul style="list-style-type: none"><li> Pantone Cool Gray 5 C</li><li> Pantone 192 C</li><li> Process Black 95%</li></ul> <p><b>Key:</b></p> <ul style="list-style-type: none"><li> Die line</li></ul>	<p><b>GS1 Data-matrix Barcode format:</b> &lt;FNC1&gt;019421032180059621000000</p> <p>Where: &lt;FNC1&gt; is the GS1 Function 1 Symbol Character 9421032180059 is the GTIN Number 6 is the check digit 000000 is the Serial Number</p> <p><b>Data Matrix Barcode Settings:</b> 18X18 GS1 Compatible</p>
--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------

**Outer Serial Number Device Label**  
Dimension (height x width): 45.5mm x 15.2mm



**Year of Manufacture:**  
Helvetica Neue Lt Std 77 Bold Condensed - 4pt  
*Assign the year according to what is specified in purchase order (e.g. change 20xx to 2017)*

**Inner Device Label**  
Dimension (height x width): 47.2mm x 14.8mm

### Label Location

