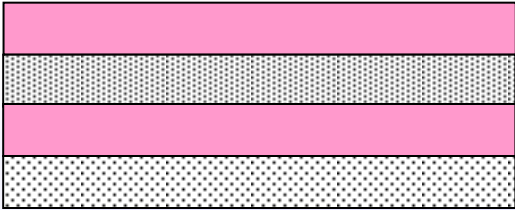



<p>Structure</p>	 <p>← Acrylic adhesive ← Non woven fabric ← Acrylic adhesive ← Release liner(GA808 printed)</p> <p>} Tape Thickness 140 micro m</p>					
<p>Features</p>	<p>1) Excellent initial adhesion and component bonding performance. 2) Excellent bonding performance to various substrates. 3) Can be used at low temperature. 4) Superior durability, converting performance and Liner peel ability.</p>	<p>Excellent Initial adhesion & Durability</p>				
<p>Properties</p>	<table border="1"> <tr> <td>· Thickness[mm]</td> <td>0.14</td> </tr> <tr> <td>· 180 degree peeling adhesion[N/20mm] (to stainless steel plate)</td> <td>15</td> </tr> </table>	· Thickness[mm]	0.14	· 180 degree peeling adhesion[N/20mm] (to stainless steel plate)	15	
· Thickness[mm]	0.14					
· 180 degree peeling adhesion[N/20mm] (to stainless steel plate)	15					
<p>Applications</p>	<ul style="list-style-type: none"> · Fixing of metal, plastic and name plate. · Fixing of various foam and cushioning material. 	<p>GA808</p>				

Contact e-mail address

tcat@nitto.co.jp

Toyohashi plant, JAPAN

SB-143_E

This data represents examples of measured values, and not guaranteed values. They do not guarantee compatibility with the applications described in these documents. Please confirm compatibility with your application prior to use. We retain all rights, including copyrights, for the contents of these documents. Copying, reprinting and use for purpose other than originally intended are strictly prohibited without our prior expressed permission.