## TECHNICAL DATA SHEET



## Tegracheck® TSLB5020 Non-Transfer Labels

Product Description	Partial delamination of the label structure occurs if disturbed, creating a clear
	indicator of tamperage whilst maintaining adhesion to metal, glass and high
	energy plastic surfaces. No residue on removal makes this product ideal for
	reuseable packaging and delicate surfaces.
Product applications	Sealing of reusable packaging containers and airline/hospital trolleys
	Temporary bonding of vehicle and aircraft doors.
	Deterence of unauthorised access to restricted areas.
	Protecting electronic or mechanical components against warranty invalidation.
Product data	
~ colour	blue, with black surface print
~ label size	50 x 20mm
~ base film material	PET
~ liner	White double PE, single silicon glassine paper
~ total thickness	0.087 - 0.095mm
~ quantity per roll	250
quality per lon	200
Technical data	
~ 180° peel adhesive	600 - 1200g/25mm, 5.86 - 11.71N/25mm (PSTC-1)
~ initial tack	< 100mm (PSTC-6 - #14 ball)
~ holding power, ambient*	<ul> <li>&gt; 72 hours, 0.5kg/625mm<sup>2</sup> (PSTC-7)</li> </ul>
~ holding power @ +60°C	> 24 hours, 0.5kg/625mm² (PSTC-7)
~ VOID temperature	-10°C to +40°C (recommended operating temperature +10°C to +35°C)
* VOID temperature	
* Laboratory environment	
~ temperature	+18°C to +28°C
~ humidity	45 - 65% RH
* numbery	

All information and recommendations are provided to the best of our knowledge, on the basis of our practical experience.

Nevertheless we can make no warranties, expressed or implied, including but not limited to any implied warranty of merchantability or fitness for a particular purpose. The user is therefore responsible for determining whether the product is fit for a particular purpose and suitable for the user's method of application.