




## BS 5609 Test Certification

The following material has been tested by Avery Dennison and meets all requirements for BS 5609: Section 2 and Section 3.

**Product Description :** TransCode®/S475/50#SCK (Spec# 72197)

**Print Type** : Mark Andy Digital One

Section 2: PSA Material	Section 3: Printed PSA Material
Adhesion after marine immersion, 14 weeks Dimensional stability Adhesion after 48 hours, RT Adhesion after artificial weathering Adhesion after temperature cycling Color Fastness	Print Key Effectiveness Abrasion Resistance Permanence of Print

Signed:   
 Ajay Desai  
 Technical Market Manager

Date: May 26, 2017

## Print Matrix

<b>Product</b>	<b>Facestock</b>	<b>Adhesive</b>	<b>Liner</b>	<b>BS5609 Section II</b>	<b>BS5609 Section III</b>	<b>Print Method</b>
72197	4 Mil Transcode	S475	50#SCK	Passes all Section 2 Tests	Mark Andy Digital One	Digital