

**SMITHERS**

INNOVATE WITH CONFIDENCE

TEST CERTIFICATE

BS 5609 (Section Two)



Client: Eikon Ltd.

Product reference: E5708

Base substrate: 0647-RAW

Adhesive code: 31000-RAW

Smithers Ref: 22-169036 O2

Tests passed	Standard reference
Adhesion after marine immersion	4.1
Dimensional stability	4.2.1
Adhesion after 48 hours	4.2.2
Adhesion after artificial weathering	4.2.3
Adhesion after temperature cycle	4.2.4
Colourfastness	4.2.5

This is to certify that the above label base material has been tested by Smithers and conforms to BS 5609:1986 Section 2 – Pressure-sensitive, adhesive-coated label base material.

Signed: 
.....
Dave Stone

Dated: 27th July 2022

Any measurement has some uncertainty, which is mainly due to the accuracy and precision of the method and equipment used to make the measurement. This needs to be taken into account for UKAS accredited (ISO 17025) testing when results are reported against a specification. The uncertainty of measurement is assessed and this is used to calculate the probability of false acceptance (passing a result that should fail) or false rejection (failing a result that should pass).

In order to qualify as a Pass there must be a 5% or less chance of a false positive. Where the recorded result is within specification, but there is a more than 5% chance that it could have been out of specification, a "Conditional Pass" is reported. This 'non-binary acceptance' approach is defined in ILAC G8:09/2019 Guidelines on Decision Rules and Statements of Conformity.