Certificate of Test





Unitika Limited

4-1-3 Kyutaro-Machi

Chuo-ku Osaka Japan 541-8566

Our reference SPC0216971/1331/10 Date 9th January 2014

Product

Retro-reflective material referenced Unitika Sparklite MR-3501NS

Test Data EN ISO 20471:2013 requirements clauses:-

> 6.1 Table 4

> > Retro-reflective performance of new material **PASS**

Table 6 – retro-reflective performance after test exposure

Abrasion PASS Flexing PASS PASS Folding at cold temperature **Temperature variation PASS** Domestic washing, (ISO 6330) - 50 cycles, 60°C **PASS** Industrial washing, (ISO15797) - 25 cycles, modified 60°C **PASS** Dry cleaning, normal (ISO 3175) - 25 normal cycles **PASS Influence of rainfall PASS**

Description Retro-reflective separate performance material

Recommendations The following test reports provide full details of test data:

SPC0200088/3, Issue 2, SPC0202861/1213/10

Report date

Tests marked † fall outside the UKAS Accreditation Schedule for SATRA. All interpretations are outside the scope of UKAS Accreditation and are based on SATRA experience.

This report is designed to indicate the performance of the sample tested by SATRA. 9th Jan. 2014 SATRA have not approved the on-going quality control. It is the responsibility of purchasers to satisfy themselves that other production batches perform similarly.

SIGNATURE

M Gamble PPE Technologist Safety Products Centre

SATRA Technology Centre, Wyndham Way, Telford Way, Kettering, Northamptonshire, NN16 8SD, United Kingdom Tel: +44 (0) 1536 410000 Fax: +44 (0) 1536 410626 email: info@satra.co.uk Website: www.satra.co