

SIRIM QAS International Sdn. Bhd. (410334-X) No. 1, Persiaran Dato' Menteri, Section 2, PO Box 7035 40700 Shah Alam, Selangor Darul Ehsan, Malaysia

Tel: (603) 55446044/40 Fax: (603) 55446039

TEST REPORT

REPORT NO: 2017PC0179

PAGE NO: 1 OF 2

This Test Report refers only to samples submitted by the applicant to SIRIM QAS International Sdn. Bhd. and tested by SIRIM QAS International Sdn. Bhid. This test report shall not be reproduced, except in full and shall not be used for any purpose by any means or forms (including but not limited to advertising purposes) without written approval from Managing Director, SIRIM QAS International Sdn. Bhd. Please refer overleaf of Page 1 for Conditions Relating To The Use of Test Report.

Applicant : RELYON PRODUCTS SDN BHD

56 Jalan 6/2

Bandar Rinching Seksyen 6

43500 Semenyih Selangor Darul Ehsan

Manufacturer - same as above -

Product DRITECH Superlastic S900 (Un-reinforced)

Reference Standard ASTM D 412: 2006 - Standard Test Methods for Vulcanized Rubber and

Thermoplastic Elastomers – Tension

Description of

Sample

One (1) piece of sample indicated above was received on 4 April 2017.

Date Received of

Complete Application

5 April 2017

Job No. J20171460165

Description of Test

Results

The test results of the submitted test sample are described in Page 2

of this test report.

Issued Date 10 April 2017

Approved Signatory:

(Nomaiżura Zakaria) **Testing Executive**

arnationa/ Composite Materials section

(Rahmad Abd Shukor)

Head

Plastics and Composite Materials Section **Testing Services Department**

This Test Report refers only to samples submitted by the applicant to SIRIM QAS International Sdn. Bhd. and tested by SIRIM QAS International Sdn. Bhd. This test report shall not be reproduced, except in full and shall not be used for any purpose by any means or forms (including but not limited to advertising purposes) without written approval from Managing Director, SIRIM QAS International Sdn. Bhd. Please refer overleaf of Page 1 for Conditions Relating To The Use of Test Report.

Results:

DRITECH Superlastic S900 (Un-reinforced)

NO.	TEST	RESULT	TEST METHOD
1	Tensile Strength, MPa	4.33	ASTM D412
2	Elongation at Break, %	250	Crosshead speed: 500 mm/minute Gauge Length: 33 mm Specimen Type: Die C Date of test: 7 April 2017

