

Our Ref: SW/PN/GL

Report 349836

9 September 2019

Page 1 of 3

Contact: Karen Pauley

DATE RECEIVED QUALITY/REFERENCE REPUTED FIBRE CONTENT FABRIC DESCRIPTION COLOUR/DESIGN 2 SEPTEMBER 2019 YF2 100% ACRYLIC PILE FAUX FUR

UNICOLOUR



REQUEST: EN71-2/BRC Protocol Flammability Assessment

TEST & RESULTS: Please see attached

S. WISEMAN LABORATORY DIRECTOR

L. SHERIDAN LABORATORY MANAGER

This report shall not be reproduced except in full without written approval of HSTTS. In all circumstances results of tests are implied as referring only to the sample supplied and should not be construed or interpreted on any other basis. The comments given in the report are for guidance only and are not a part of the results. Where specified in a test method preconditioning in accordance with ISO 139 is not carried out as samples are exposed to the conditioning atmosphere specified within ISO 139 for a minimum of 16 hours prior to test.

This test has been sub-contracted





Our Ref: SW/PN/GL

Report 349836

9 September 2019

PASS

Page 2 of 3

Material Assessment (EN71-2:2011+A1:2014)

EN 71-2 Flammability Assessment

The textile was tested to clause 5.4 of EN71-2:2011 + A1:2014

There were no washing instructions or advice not to wash the item accompanying the toy so samples were washed in water in accordance with the method specified in this standard. The samples were then line dried.

SampleSizeOrientationResultWhite netFull sizeLength5.6mm/secWhite netFull sizeWidth6.8mm/sec

The rate of spread of flame of the materials did not exceed 10mm/sec over a 500mm distance, less than all limits applied by EN 71-2:2011 + A1:2014



Our Ref: SW/PN/GL

Report 349836

9 September 2019

Page 3 of 3