Machine Washable Cashmere Collection







Test Report

No.: SL119102904041TX

Date: Oct 22, 2019

Page 1 of 4

Member of the SGS Group (SGS SA)

M.ORO INTERNATIONAL LIMITED

16D, TOWER B, HONGLONG CENTURY PLAZA, NO. 4002 SHENNAN EAST ROAD, SHENZHEN, China

The following sample was submitted and identified by the client as:

One sample of knitted 70% wool 30% cashmere cutting in light grey.

Brand M.ORO Colour

Light grey 70% Wool 30% Cashmere Fibre Content

Ref No SM16002

Lot No. NGC192261161-1 Yarn Size 2/26nm

M.ORO international Ltd Manufacturer

Country Of Origin China

Applicant's Proposed Care Instruction Machine wash (30 temperature), do not bleach,

dry flat do not tumble dry, iron at cool setting

Sample Receiving Date Oct 15, 2019

Test Performing Period Oct 16, 2019 - Oct 22, 2019

Test Performed Selected test(s) as requested by applicant (details

please refer to result page(s)).

Test Results Please refer to the next page(s).

Residual & tested samples returned to applicant

sandly in Corpusy pulped in the General Conditions of Service private overhals available on report to excessible all highbours and swife to 1 forms on Conditions for Extensive Decreaments afficiency according to the Conditions for Conditions for Conditions and Conditions and Conditions and Condition for the Condition for Condition for the Condition for

Unless otherwise stated the results shown in this test report refer only to the seventels) tested and such seventels) are retained for 30 days only

SSS Hory Kong Limited Laboratory. 1/F, 3/F, 4/F, 8/ 5/F, Dn Wai Centrer, 25 Lok Yip Road, On Lok Tauen, Fanling, New Territories, Hong Kong www.sasgroup.com.hk
Officer: Units 303 8 305, 3/F, Building 22E, Prase 3, HK Science Park, New Territories, Hong Kong 1 (852) 2394 4481 1 (852) 2764 3125 e mkmg hir@sgs.com

Test Report

No.: SL119102904041TX

Date: Oct 22, 2019

Page 3 of 4

Test Results:

Pilling Resistance (ISO 12945-1:2000; rev. in ICI Pilling Tester for 3 hours)

3-4

General Requirement

As received Rating

Min.3-4

Pilling Rating Remarks:

No change

Slight surface fuzzing and/or partially formed pills

Moderate surface fuzzing and/or moderate pilling. Pills of varying size and density

partially covering the specimen surface. Distinct fuzzing and/or distinct pilling. Pills of varying size and density covering a

large proportion of the specimen surface. Dense surface fuzzing and/or severe pilling. Pills of varying size and density

covering the whole of the specimen surface.

*** End of Report ***

a otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 30 days only.

SSS Hung Kong Limited Laboratory: 1/F, 3/F, 4/F & 5/F, On Wui Centre, 25 Lok Yip Road, On Lok Tsuen, Fanling, New Territories, Hong Kong: www.sptgroup.com.hk Office: Units 303 & 305, 3/F, Building 22E, Phase 3, HK Science Park, New Territories, Hong Kong: t (BS2) 2784 4126 e mktg.hk@sgs.com

Member of the SGS Group (SGS SA)











