

Test Report

Customer:	H&M Hennes & Mauritz GBC AB Global Product Compliance Department Mäster Samuelsgatan 46 A 106 38 Stockholm Sweden	Report No.:	(25417)124-349004
Contact Person:		Report Version:	1
Customer Reference:	400805-1722	Date of Reception:	28.04.2017
		Service Level:	Express
		Report Date:	04.05.2017
		Sampled By:	client

Sample Information

Testing Requirements:	Tested according to "H&M" requirements		
Sample Description:	Trousers, col. 76 blue		
Performance Date:	28.04.2017 - 04.05.2017	No. of workdays:	3

Submitted Samples

Nr. 1



Summary of Test Results

Tested according to "H&M" requirements

Tests required	Conclusion	Remark
Mould test	No Conclusion	

Tested Samples

Article No	Sample ID	Sample description
	349004-01	1) Trousers blue

Test Results

Tested according to "H&M" requirements

Sample Description:	1) Trousers blue	Lab Reference No:	349004-01
Test Method / Standard:	Mould: Suspicious smell - acc. SNV 195651; Spots - light microscope analysis; Staining - with lactophol blue, followed by microscope analysis		
Test Location:	Parameter has been analyzed at BVCPS laboratory Schwerin.		
Parameter	Limit	Result	Rating
Mould - Suspicious smell		Suspicious smell of mould detected	No Specification
Mould - Suspicious spots		Suspicious spots of mould detected	No Specification
Mould - Staining		Spores and mycel of mould detected	No Specification

All services provided by Bureau Veritas Consumer Products Services Germany GmbH are subject to our current Terms and Conditions . The test result relates only to the tested item. Without the written consent of Bureau Veritas Consumer Products Services Germany GmbH excerpts of this report shall not be reproduced. Tests not covered by the laboratory's testing spectrum may be subcontracted to an accredited laboratory. The accreditation relates to competences stated on the accreditation certificate. If nothing else has been agreed on samples are stored for 3 months. All tested parameters are listed in the appendix.

The testing of mixed samples is carried out at the customer's explicit request and may imply a deviation from the testing standard. Please note the following: results for mixed samples that are below the limit may exceed the limit if the samples contained in the mixed sample are tested individually. In these cases separate testing of the samples is recommended.

Performance Date: 28.04.2017 - 04.05.2017

Total Run Time: 3



Dr. Christine Huettl
Analytical Testing Specialist

No results printed beyond this point in the report