



Test Report

Number: SZHH0093523802

Applicant: BEAUTY YAURIENT COSMETICS ACCESSORIES
CO., LTD
FENGMENAO IND., GANGTOU VILLAGE,
BANTIAN TOWN, LONGGANG DISTRICT,
SHENZHEN

Date: Feb 10, 2015

Attn: JENNY ZHANG

Sample Description:

Six (6) pieces of submitted sample said to be:

Item Name : Make up brush with synthetic hair.
Manufacturer : Beauty Yaurient Cosmetics Accessories Co., Ltd.
Country of Origin : China.



Test Conducted:

As requested by the applicant, refer to attached page(s) for details.

Conclusion:

The submitted samples meet the requirement of standard QB/T 1749-1993 Brush.

Authorized by:
For Intertek Testing Services
Shenzhen Ltd.




Ben N.L. Lin
General Manager





Test Report

Number: SZHH0093523802

Tests Conducted

1. Brush

As per the client's requirement, the submitted sample was subjected to the following test.

Number of samples tested : Six (6) pieces.

Executive Summary:

Clause	Test Method/Standard	Result
5 Technical requirement		
5.1 Brush head		
5.1.1	Brush hair shall be straight and elastic without slitting, warped hairs shall be no more than five.	Pass
5.1.2	Rounded and oblate tip of the hair shall be bilaterally symmetry.	Pass
5.1.3	Bonding between brush hair and brush barrel shall be secure. No hair slip or loosening, except float hair (shorter than the using hair), shall be observed after 10000 strokes.	Pass
5.1.4	Colored brush hair shall not be discolored.	Pass
5.2 Brush barrel		
5.2.1	Brush barrel surface shall be smooth. Concave-convex place with diameter 1.5mm or 0.5mm x 4.0mm shall not be more than two.	Pass
5.2.2	Over-flattening printing or rough printing parallel to the axis of the brush barrel shall be not observed on the flattening area.	Pass
5.2.3	Coarse silking shall not be observed on the surface of the brush barrel. Plating layer shall not be peeled off, oxidated water mark shall not be observed on the aluminum tube.	Pass
5.3 Brush rod		
5.3.1	The warp of the brush rod shall not be more than 2.5mm.	Pass
5.3.2	Paint film shall be uniform, no obvious black knot shall be observed on the varnish brush rod.	Pass
5.3.3	The writing of the mark shall be clear and upright.	Pass
5.4 Assembling performance		
5.4.1	Brush rod and brush head shall be assembled straight, the deviation shall be no more than 2.0mm for flat brush and 2.5mm for round brush.	Pass
5.4.2	Brush rod and brush barrel shall be assembled strongly, the brush barrel with diameter of 5~8.7mm shall bear 30N force and brush barrel with diameter of more than 8.7mm shall bear 50N without any looseness.	Pass

Date Sample Received : Feb 02, 2015
Testing Period : Feb 02, 2015 to Feb 04, 2015

End of report

This report is made solely on the basis of your instructions and/or information and materials supplied by you. It is not intended to be a recommendation for any particular course of action. Intertek does not accept a duty of care or any other responsibility to any person other than the Client in respect of this report and only accepts liability to the Client insofar as is expressly contained in the terms and conditions governing Intertek's provision of services to you. Intertek makes no warranties or representations either express or implied with respect to this report save as provided for in those terms and conditions. We have aimed to conduct the Review on a diligent and careful basis and we do not accept any liability to you for any loss arising out of or in connection with this report, in contract, tort, by statute or otherwise, except in the event of our gross negligence or wilful misconduct.

