

NUMBER: TSNT01546221

Oct 28, 2022

Date:

Applicant: Gabriel A/S China Office

Rm 703, South Tower Soho Shangdu, No. 8 Dongdaqiao Road,

Chaoyang District, Beijing, 100020

Attn : Anne Dong

Sample Description As Declared:

No. Of Sample : One Fibre Content : -

Material : Woven Fabric

Finishing : End Uses : Colour : Sand
Style No. : -

Order No./PO No. : Mozart FR Color no: 61206 Order no: 06745

Buyer's Name : Gabriel
Agent's Name : Manufacturer's Name : -

Date Received/Date Test Started: Oct 25, 2022

Parnicle

Tests Conducted:

As Requested By The Applicant, For Details Refer To Attached Page(S)

Authorized By:

For Intertek Testing Services

(Tianjin) Ltd.

Patrick Gong General Manager



NUMBER: TSNT01546221

## Tests Conducted:

 Abrasion Resistance(BS EN ISO 12947-2:2016/AC:2006 according to BS EN 14465); Martindale Wear & Abrasion Tester; 12 kPa Pressure)

Resistance: Face Side

Specimen 1 58000 Rubs
Specimen 2 57000 Rubs
Specimen 3 57000 Rubs
Quoted Result 57000 Rubs

Change In Color After 6000 Rubs: 4

Type Of Fabric: Woven Fabric (Without Pile)
Type Of End-Point: Three Threads Completely Broken

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.