

Proban® Reference No: SAR104

Date: 21/01/2015

From: Solvay Solutions UK Limited,
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To: Sarena Industries and Embroidery Mills Pvt Limited
Sarena Industries and Embroidery Mills P
21 Waris Road

Lahore ,
PAKISTAN

Samples of PROBAN® fabrics submitted as being sampled at the stipulated intervals detailed in the PROBAN® Quality Control Scheme and being representative of this production order have been tested in accordance with the requirements of the PROBAN® Quality Control scheme and have been found to meet the requirements of:

EN ISO 11611:2007:PARA. 6.7.(Procedure B)after 50 wash and dry cycles.

EN ISO 11612:2008:PARA. 6.3.(Procedure B)after 50 wash and dry cycles.

Wash Procedure ISO 15797:2002 Procedure 8

Customer	Sarena 20009
Finisher's Ref No	20009 A
Fabric Quality	16*12/84*48
Colour	Dk Grey (Biyas)
Nb Of Samples Submitted	1
Meters Passed	150

Only PROBAN® fabrics which have been passed satisfactory by the PROBAN® Quality Control Scheme may be sold, described or marketed under the PROBAN® registered trademark.

Application for PROBAN® sew-in labels should be made on the official form quoting the reference number of this Test Certificate.

Warning : Any failure to comply with the terms of PROBAN® Quality Control Scheme in accordance with the provisions of the PROBAN® Trademark License may lead to termination of the Trademark License and the PROBAN® Patent and Know How license of the Test Certificate applicant

Signed:



Date of test: 09/02/2015

RIDER, Denise

Title: Laboratory Supervisor

**N.B. The machine used for washing the above samples in accordance with ISO 15797 : 2002, has a larger cage volume and cage diameter than the machine specified in ISO 15797 : 2002.