

Akkreditiertes Prüflaboratorium



Die Akkreditierung gilt für die in der Urkunde aufgeführten Prüfverfahren

prueflabor@filkfreiberg.de
www.filkfreiberg.de

für physikalische, physikalisch-chemische und mechanisch-technologische Prüfungen an

- Leder
- Kunststoffen
- beschichteten Textilien

Meißner Ring 1-5
09599 Freiberg

Tel.: +49(0)3731 366-0
Fax.: +49(0)3731 366-130



Forschungsinstitut für Leder
und Kunststoffbahnen gGmbH

Test report

141930-1

05.06.2014

Orderer

Serge Ferrari
Mrs. Merillon
BP 54 F
38352 La Tour du Pin - Cedex
France

Order

Air permeability

Date of order / delivery

27.05.2014 / 30.05.2014

Test samples / amount

Material Soltis 86, 92, 96 and 99 / 1 x A4 from each

Sampling

by orderer, test pieces from material by FILK gGmbH

Test methods

see test results
climate for conditioning and physical testing:
23 ± 2 °C, 50 ± 5 % relative humidity

The results are valid only for samples tested in the FILK Test Laboratory.

Accredited test methods are underlined. Interpretations in the test report are not included in accreditation. Tests carried out by co-operation partners are signed with c.

The partial publication of the test report is only allowed with a permission of the FILK gGmbH.

Claims of damages are limited by the price of tests carried out. The general terms of business are valid. They are available by fax or under www.filkfreiberg.de.

Test results

Parameter	Soltis 86	Soltis 92	Soltis 96	Soltis 99
Air permeability in l/dm ² /min in mm / s DIN EN ISO 9237 test area 20 cm ² test pressure 200 Pa air flow from labelled to unlabelled side	1224 2040	462 771	468 781	254 423

FILK gGmbH

Dr. Haiko Schulz
Head of Test Laboratory