



Division de / of GroupeCTTGroup

ANALYSIS REPORT
SCC Accreditation No.: 40

Mr Mark Hattem
Priva Inc.

Date: June 30, 2004
 File: 990-012-1482A

PRODUCT: One piece of fabric identified: VYMAX (pillow covers)
 Received: June 18, 2004

STANDARD:

TEST: Pore Size Characteristics of Membrane Filters by Bubble Point and Mean Flow Pore Test ASTM F316 - 86

TEST CONDITIONS:

Wetting fluid: Porofil
 Sample holder diameter (mm): 25
 Full range pore size (microns): 0.1 - 10
 Pressure applied (psi): 85
 Date tested: June 28, 2004

RESULTS: Individual Data

VYMAX (pillow covers)

Pore size distribution

Minimum (microns):	< 1.0	< 1.0	< 1.0	< 1.0
Bubble Point (microns):	< 1.0	< 1.0	< 1.0	< 1.0
Mean (microns):	< 1.0	< 1.0	< 1.0	< 1.0

REMARKS: Results below detection limit of the porometer.

Prepared by:

Sylvie Dalpe
 Sylvie Dalpe,
 Technician

Approved by:

Martin Filteau
 For: Martin Filteau, b. eng.
 Vice-President

Date: June 30, 2004

****For any information concerning this report, please contact Martin Filteau.****

The samples in relation to this test are retained for a period of 30 days following the expedition day of the written report, unless other instructions are received. The fees for all services after the tests are 125.00 \$ per hour and for appraisal in Court, 195.00\$ per hour. The above reported results refer exclusively to the samples submitted for evaluation. This analysis report cannot be partly used or reproduced without Textile Technology Centre prior written consent.