

Certificate of Analysis

Permeance

Product Name	Elastuff 200		
Batch Number	Part A #98634 Part B #98857		
Manufacture Date	Part A - 9/17/04 Part B - 9/15/04		
Test Date	10/13/04		
Application/Date	9/22/04 / 160° F. material temperature at 3000 psi pump pressure		
Test Method ASTM D-1653 Water Vapor Transmission of Organic Coatin Method B			
Test Conditions	As per ASTM standard. Any deviation reported at end of certificate.		

This certificate confirms that the above product was tested as per stated standard specification using calibrated equipment and qualified staff. The following test results were obtained.

Test Results

Parameter #	Thickness	- war Der Uniford og de	Result
Permeance	0.031"	g / Pa·s·m²	3.04E-07

Test conditions (if different from standard test conditions) and/or notes.

Results represent units as per ASTM E-96

Results represent average taken from 4 samples.

Temperature and Humidity: 23° C. / 50% RH.

Samples cut from films produced from spray out.

Sample Cure Time: 21 days at ambient lab temperatures.

Results witnessed and verified by a technical representaive of GeoEngineers, Inc.

Reviewed by:

Timothy D. Barber