

TEST REPORT

M. Pierre Giguère

Felix Compounds

2455 Richelieu
Saint-Hubert, QC J3Y 7P9

Date: June 1st, 2011

Report number: 11422 CANR

Sample number: CAN000439.

Subject: Identification of a TPE type performance infill.

Product tested :
TTII PRO-MAX 37 TPE

Pick up samples conditions
Samples received at the laboratory on May 31 st , 2011

Tests conditions
Sample conditioning: - Sample conditioned to 20°C / 50 % R.H. - Sample tested: 05/31/2011

This report contains 2 pages. It may not be used for commercial purposes, unless it is reproduced in its entirety. The results are valid only for the complete system as described in this report.

Labosport Inc.
5661, rue de Lanaudière, suite 200
Montréal (Québec) H2G 3A5 - CANADA
Ph: 514 277 9111 / Fax: 514 277 9112
www.labosport.ca

LABOSPORT

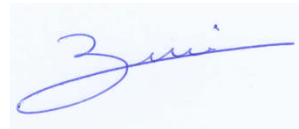
Test Program :	
Test	Standard
Tests (laboratory)	<u>Performance Infill:</u> -Particle size – EN 933 – part 1 -Particle shape – prEN 14955 -Bulk density – EN 1097-3

Test Results :		
Component	Property	Sample
Performance infill	Particle size range	1.25 – 2.5 mm
	Particle shape	Round
	Bulk density	0,78 g/cm ³



.....
Guillaume Loubersac
Director
Labosport Inc.

(guillaume.loubersac@labosport.ca)



.....
Mickaël Benetti, T.P.
Laboratory and Site Technician
Labosport Inc.

(mickael.benetti@labosport.ca)

This report contains 2 pages. It may not be used for commercial purposes, unless it is reproduced in its entirety. The results are valid only for the complete system as described in this report.

Labosport Inc.
5661, rue de Lanaudière, suite 200
Montréal (Québec) H2G 3A5 - CANADA
Ph: 514 277 9111 / Fax: 514 277 9112
www.labosport.ca