

CLIENT:

InPro Corporation

S80 W18766 Apollo Drive

Muskego, WI 53150 Attn.: Matt Bennett

Test Report No: 177:031407

Date: April 23, 2010

SAMPLE ID:

BioPolyPETG + G2 Material

DATE OF RECEIPT:

March 23, 2010

TESTING PERIOD:

April 08 - 15, 2010 and April 16 - 23, 2010

AUTHORIZATION:

Client's PO# 77502

TESTS REQUESTED:

The submitted sample was tested for Stain Resistance in accordance

with the procedures outlined in ASTM D543-06

TEST RESULTS:

Continued on the following pages

PREPARED BY:

SIGNED FOR AND ON BEHALF OF SGS U.S. TESTING COMPANY INC.

Robert Strzelecki, Technician Building Materials Lab

J. Sherrier, CPLP, Lab Manager Paper & Building Materials Lab

Page 1 of 2

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms and conditions.htm and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/terms_e-document.htm. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law. Unless otherwise stated the results shown in this test report refer only to the sample(s) tested and such sample(s) are retained for 90 days only.



CLIENT: InPro Corporation

RESULTS:

Report No.: 177:031407 Date: 04/23/10 Page: 2 of 2

<u>Specimen</u>	Reagent ID	Observations
11	Acetic Acid, 20%	No Changes
2	Rubbing Alcohol, 70%	No Changes
3	Ammonia Liquid, Household	No Changes
4	Borax, 10%	No Changes
5	Boric Acid, Saturated Solution	No Changes
6	Bromic Acid, 10%	No Changes
7	Calcium Chloride, 10%	No Changes
8	Carbon Dioxide, Saturated Solution	No Changes
9	Carbon Tetrachloride	Slight Dulling
10	Castor Oil	No Changes
11	Bleach, Household	No Changes
12	Citric Acid, 10%	No Changes
13	Corn Syrup	No Changes
14	Cottonseed Oil	No Changes
15	Ethyl Alcohol, Formula 3A	No Changes
16	Sea Water, Synthetic	No Changes
17	Fructose, 10%	No Changes
18	Orange Juice	No Changes
19	Glucose, 10%	No Changes
20	Turpentine	No Changes
21	Hydrochloric Acid, 10%	No Changes
22	Hydrogen Peroxide, 3%	No Changes
23	Betadine 10%	No Changes
24	Linseed Oil	Slight Dulfing
25	Lubricating Oil, 10W30	No Changes
26	Machine Oil, 3 IN ONE	No Changes
27	Milk	No Changes
28	Mineral Oil, USP	No Changes
29	Molasses	No Changes
30	Corn Oil	No Changes
31	Crisco	No Changes
32	Air	No Changes
33	Soap 5%	No Changes
34	Sodium Chloride, 10%	No Changes
35	Red Wine	No Changes
36	Vinegar	No Changes
37	Distilled Water	No Changes

STAIN RESISTANCE

Notes: Sample ID: BioPolyPETG + G2 Material

Test Duration: 7 days

Lab Environment: Temperature 23° C, Humidity 50 %

Specimen Conditioning: 48 hours minimum