

POLYMERS TESTING LABORATORY

College of industrial Technology





TEST REPORT

Report No. PTL 01/2012

Company

: กิจการร่วมค้าพัทยาเมืองสะอาด

Test Problem

: Impact Strength

Test Method

: Tensile- Impact Strength (ASTM D 6110)

Test Object

: Artificial Tree. size Pipe. 4 1/2"

Date of test

: 29/06/2012

THIS IS REPORT that the specimens were submitted to our laboratory for the purpose of tests. The results of tests were as follows

 $= 0.015 - 0.016 \text{ J/mm}^2$

61 62 64 64 64

This report reflects our findings at time and of inspection only.

Test by:

(Mr. Kowit Plabootong)

Examined by:

(Dr. Surakit Tuampoemsab)

Head of Polymers Testing Laboratory

Approved by:

(Assoc.Prof. Sathaporn Chatakom)

Head of Department of Mechanical Engineering Technology