

Request No. 1126/580220

TPC. No. 1126/58

## REPORT ON TESTING AND ANALYSIS

## For

## NEO AGRO FUME CO., LTD.

301 Soi Phrayasuren 3 Phrayasuren Rd., Bangchan, Klongsamwa, Bangkok 10510

Testing/analysis of:- Plastic film; code: PVC Sheet (0.2 mm)

Method of testing/analysis:- ASTM D 3985-05 Oxygen Gas Transmission Rate Through Plastic Film

and Sheeting Using a Coulometric Sensor

Condition of testing/analysis:- Temperature 23 °C Relative humidity 0 %

Date of testing:- March 10, 2015

Result of testing/analysis:-

Oxygen gas transmission rate 996 cc/m².day

Note: Test equipment: Oxygen permeation tester; Illinois model 8000

Tested/analyzed by

Wielist R.

Approved by

for (Mr. Sakkhee Sansupa)

Examined by

(Mr. Phaisak Anannukul)

Senior Research Officer

THAI PACKAGING CENTRE

Director

Date March 13, 2015

Remark: The above results are valid exclusively for tested/analyzed samples as mentioned in this report.

Publicity and reproduce some parts are prohibited unless written permission is obtained from TISTR.

FS-PKL-SP-17025-04 Issue No.1

Thailand Institute of Scientific and Technological Research

Head Office

Thai Packaging Centre

196 Phahonyothin Road, Chatuchak,

Bangkok 10900, Thailand Tel. (662) 579 1121-30 Fax. (662) 579 7573

E-mail: tstr@tistr.or.th Website: www.tistr.or.th E-mail: tpc-tistr@tistr.or.th Website: www.tistr.or.th/tpc

35 Moo 3, Technopolis, Tambon Khlong 5, Amphoe Khlong Luang,

Pathum Thani 12120, Thailand Tel. (662) 577 9000 Fax. (662) 577 9009