EFFECTS OF CRUDE PALM OIL AS PLASTICIZER IN POLYOLEFIN BLOWN FILM

EMILIANA ROSE BINTI JUSOH @ TAIB

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EMILIANA ROSE BINTI JUSOH @ TAIB

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By

EMILIANA ROSE BINTI JUSOH @ TAIB

Thesis Submitted to the School Graduate Studies, Universiti Putra Malaysia, in Fulfilment of the Requirements for the Degree of Master of Science

August 2011
DEDICATED TO

ISLAM

AND

MY FAMILY
Abstract of thesis presented to the Senate of Universiti Putra Malaysia in fulfillment of the requirement for the degree of Master of Science

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EMILIANA ROSE BINTI JUSOH @ TAIB

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Chairman: Mohd Halim Shah bin Ismail, PhD

Faculty: Engineering

The growing of public concern about environmental and health potential risks of polymer and plasticizer industry promises to increase the market for an alternative of safer plasticizer such as a vegetable oil based plasticizer. The purpose of this study was to investigate the effect of crude palm oil (CPO) as plasticizer in polyolefins blown film. The two types of polyolefins: low density polyethylene (LDPE) and polypropylene (PP) were blended with 1%, 3%, 5% of CPO using a twin screw extruder. The extruded samples were blown using the blown thin film technique. Mechanical, thermal, physical and morphological properties were characterized. The addition of CPO into low density polyethylene (LDPE) enhanced the elongation at break about 79 to 90% in machine direction (MD) and transverse direction (TD) and gradually decreased the tensile strength about 9%. The rupture properties (impact and tear strength) of LDPE modified with CPO showed the decrement pattern due to the plastisitization effect. The polypropylene (PP) modified with CPO results
presented a good mechanical properties results on tensile strength (increased about 17% in TD and decreased about 17% in MD), elongation at break (enhanced about 30-90% in MD and decreased about 40-50% in TD), increased the impact strength and tear strength. The scanning electron microscopy photographs of LDPE and PP modified CPO did not modify the basic fracture mechanism of LDPE and PP matrix. The presence of CPO in LDPE and PP matrices were decreased the density and increased the melt flow rate. From Fourier Transmission Infra-Red (FTIR) spectras, the presence of CPO showed the addition peak in 1745 to 1747 cm\(^{-1}\) region indicated the physical molecular interaction between polyolefins and CPO. The thermogravimetric analysis (TGA) results showed that incorporation of CPO as plasticizer showed small increased effect in the thermal stability for both polyolefins. From the dynamic mechanical analysis, the storage modulus and loss modulus for both polyolefins presented decreasing pattern due to the action of CPO as plasticizer which introduced free volume and enabled the polyolefins chains to deform more easily. The glass transition temperatures (\(T_g\)) of both polyolefins determined from the peak of tan \(\delta\) and were shifted to lower temperature with the increasing CPO content. This observation showed that the CPO reacted as plasticizer in polyolefins system. The plasticising effect of CPO in polyolefins was investigated and proved that the plasticization mechanism occurred in the polyolefins systems. These findings have contributed new knowledge to the additives area and give important implications for designing and manufacturing polymer packaging materials.
Abstrakt tesis yang dikemukakan kepada Senat Universiti Putra Malaysia sebagai memenuhi keperluan untuk Ijazah Sarjana Sains

KESAN MINYAK SAWIT MENTAH SEBAGAI AGEN PEMPLASTIK DALAM FILEM TIUPAN POLI OLEFIN

Oleh

EMILIANA ROSE BINTI JUSOH @ TAIB

Ogos 2011

Pengerusi:  Mohd Halim Shah bin Ismail, PhD
Fakulti:  Kejuruteraan

Peningkatan kesedaran orang ramai terhadap potensi risiko alam sekitar dan kesiapan dalam industri polimer dan agen pemplastik menyebabkan peningkatan kepada pasaran agen pemplastik yang lebih selamat seperti agen pemplastik berasaskan minyak tumbuh. Tujuan kajian ini adalah untuk menyiasat kesan minyak sawit mentah sebagai agen pemplastik dalam filem tiupan poli-olefin. Dua jenis poli-olefin; poli-etilina berketumpatan rendah (LDPE) dan poli-propilina (PP) dicampurkan dengan 1%, 3%, 5% minyak sawit mentah dengan menggunakan penyemperitan jenis skru berkembar. Sampel yang telah disemperitkan telah diuji menggunakan teknik peniupan filem nipis. Sifat-sifat mekanikal, termal, fizikal dan morfologi telah diuji. Penambahan minyak sawit mentah kedalam poli-etilina ketumpatan rendah (LDPE) telah meningkatkan pemanjangan untuk putus sebanyak 79 hingga 90% dalam arah mesin (MD) dan arah bertentangan (TD) dan kekuatan regangan sedikit menurun sebanyak 9%. Sifat pecah (kekuatan impak dan koyakan)
poli-etilina ketumpatan rendah diubah dengan minyak sawit mentah menunjukkan pola menurun kerana kesan pemplastikan. Poli-propilina (PP) yang diubahsuai dengan minyak sawit mentah menunjukkan keputusan sifat mekanikal yang baik ke atas kekuatan regangan (meningkat sebanyak 17% untuk TD dan menurun sebanyak 17% untuk MD), pemanjangan ketika putus (meningkat sebanyak 30 - 90% untuk MD and menurun sebanyak 40 - 50% untuk TD), dan peningkatan kekuatan impak dan kekuatan koyakan. Pemerhatian ini dalam PP diubahsuai dengan minyak sawit mentah adalah dipercayai kerana kesan anti pemplastikan yang berlaku. Fotograf mikroskop imbasan elektron LDPE dan PP yang diubahsuai dengan minyak sawit mentah menunjukkan tiada sebarang perubahan terhadap struktur molekul LDPE and PP. Kehadiran minyak sawit mentah dalam matrik LDPE dan PP telah menurunkan ketumpatan dan meningkatkan kadar pengaliran leburan yang menunjukkan kelikatan berkurang dan memudahkan pemprosesan. Daripada spektra jalur Infra merah transmisi Fourier, kehadiran minyak sawit mentah menunjukkan pertambahan puncak dalam kawasan 1745 hingga 1747 cm\(^{-1}\) di mana menunjukkan wujud interaksi secara fizikal antara molekul poli-olefin dan minyak sawit mentah. Keputusan analisis termogravimetrik menunjukkan penggabungan minyak sawit mentah sebagai agen pemplastik memberikan sedikit kesan peningkatan dalam kestabilan terma untuk kedua-dua poli-olefin. Daripada analisis mekanikal dinamik, modulus simpanan dan modulus kehilangan untuk kedua-dua poli-olefin memberikan corak menurun kerana tindakan minyak sawit mentah sebagai agen pemplastik telah memperkenalkan ruang kosong dan membolehkan rantai poli-olefin membentuk dengan mudah. Suhu peralihan kaca (Tg) untuk kedua-dua poli-olefin ditentukan daripada puncak \(\tan \delta\) dan beralih ke suhu yang lebih rendah dengan penambahan
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Thank you all.
I certify that an Examination Committee has met on 11\textsuperscript{th} August 2011 to conduct the final examination of Emiliana Rose Binti Jusoh @ Taib on her degree thesis entitled “Effect of Crude Palm Oil as Plasticizer in Polyolefin Blown Film” in accordance with Universiti Pertanian Malaysia higher Degree) Act 1980 and Universiti Pertanian Malaysia (Higher Degree) Regulations 1981. The Committee recommends that the student be awarded the Master of Science. Members of the Examination Committee were as follows:

Mohd Amran bin Mohd Salleh, PhD  
Faculty of Engineering  
Universiti Putra Malaysia  
(Chairman)

Hamdan bin Mohamed Yusoff, PhD  
Faculty of Engineering  
Universiti Putra Malaysia  
(Internal Examiner)

Zulkifle bin Leman, PhD  
Associate Professor  
Faculty of Engineering  
Universiti Putra Malaysia  
(Internal Examiner)

Mat Uzir bin Wahid, PhD  
Associate Professor  
Faculty of Chemical Engineering  
Universiti Teknologi Malaysia  
(External Examiner)

AINI IDERIS, PhD  
Professor and Deputy Dean  
School of Graduate Studies  
Universiti Putra Malaysia

Date : 11\textsuperscript{th} AUGUST 2011

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This thesis was submitted to the Senate of Universiti Putra Malaysia and has been accepted as fulfilment of the requirement for the degree of Master of Science. The members of the Supervisory Committee were as follows:

**Mohd Halim Shah bin Ismail, PhD**
Senior Lecturer
Faculty of Engineering
Universiti Putra Malaysia
(Chairman)

**Luqman Chuah bin Abdullah, PhD**
Professor
Faculty of Engineering
Universiti Putra Malaysia
(Member)

**Robiah binti Yunus, PhD**
Professor
Faculty of Engineering
Universiti Putra Malaysia
(Member)

**Wan Aizan binti Wan Abdul Rahman, PhD**
Associate Professor
Faculty of Chemical and Natural Resources Engineering
Universiti Teknologi Malaysia
(Member)

**BUJANG BIN KIM HUAT, PhD**
Professor and Dean
School of Graduate Studies
Universiti Putra Malaysia
DECLARATION

I declare that the thesis is my original work except for quotations and citation which have been duly acknowledge. I also declare that it has not been previously, and is not concurrently, submitted for any other degree at Universiti Putra Malaysia or at any other institution.

______________________________

EMILIANA ROSE BINTI JUSOH @ TAIB

Date : 11ST AUGUST 2011
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