REFERENCES

- Piya Sawaddee. <u>Effect of HDPE on mechanical and physical properties of</u>
 <u>LLDPE/LDPE blown films</u>. Master's Thesis, Program of Petrochemistry and
 Polymer Science, Graduate School, Chulalongkorn University, 2005.
- Jitendra K. Pandey, K. Raghunatha Reddy, A. Pratheep Kumar and R.P.
 Singh. An overview on the degradability of polymer nanocomposites. <u>Polymer Degradation and Stability</u> 88[2005, January]: 234-250.
- Olabisi, O., Roberson, L.M., Shaw, M.T. <u>Polymer-Polymer miscibility</u>. New York: Academic Press, 1979, p.1-17.
- Park, C.P., Chlingerman, G.P., Timmers, F.J. and Stevens, J.C. Compatibilized blend of olefinic polymers and monovinylidene aromatic polymers. <u>U.S></u> <u>Patent 5.460,818</u>, 1995.
- 5. Shellie Berkesch. <u>Biodegradable Polymers: A Rebirth of Plastic</u>[Online]. 2005. Available from: http://www.iopp.org/files/BerkeschShellieMSUBiodegradablePlastic.pdf?page id=pageid [2007, February] p.22
- Krishnaswamy, R.K. and Sukhadia, A.M. Orientation characteristics of LLDPE blown films and their implications on Elmendorf tear performance. <u>Polymer</u>. 41 [2000, December]: 9205-9217.
- Nolan-ITU Pty Ltd. Biodegradable Plastics Developments and Environmental
 Impacts. Available from :
 http://www.environment.gov.au/settlements/publications/waste/degradables/biodegradable/chapter3.html#3-2, [2002, October]
- John C. M. and Arthur J. T. Synthetic Biodegradable Polymers as Medical Devices. Available from: http://www.devicelink.com/mpb/archive/98/03/002.html, [1998, March]
- Hatarirat Parichutrakul. <u>Development of industrial film from HDPE/MLLDPE</u>
 <u>blend</u>. Master's Thesis, Program of Petrochemistry and Polymer Science,
 Graduate School, Chulalongkorn University, 1997.
- Nuchanan Utairatana. <u>Thermal and mechanical properties of HDPEP/LLDPE</u>
 <u>blend.</u> Master's Thesis, Program of Petrochemistry and Polymer Science,
 Graduate School, Chulalongkorn University, 1999.

 Jeffrey, A.G., Hyun, K.J., Joel, R.B. and Christopher, W.M. Block copolymer compatibilization of cocontinuous polymer blends. <u>Polymer</u> 46[2004, November]: 183-191.

VITAE

Miss. On-anong Pinmongkhon was born on February 16,1979 at Nakornnayok. She graduated with a Bachelor's degree of Polymer Engineering from Suranaree University of Technology in 2001. She is working in Part Quality Engineering Section, SONY Technology Thailand Company Limited. She is enrolling a Master's Degree in Petrochemistry and Polymer Science, Graduate school, Chulalongkorn University, in 2007.