**BIBLIOGRAFÍA**

1. S. SELKE, J. CUTER AND R. HERNANDEZ (2004), “Plastics Packaging”, 2nd Edition, Carl Hanser Verlag, Munich.
2. ASHISH M. SUKHADIA (1999), “Trade-Offs in Blown Film Processing-Structure-Property Behavior of LLDPE Type Resins from Chromium, Metallocene and Ziegler-Natta Catalysts”, ANTEC – SPE Conference Proceedings.
3. S. ELKOUN, M HUNEAULT, K. McCORMICK, F. PUTERBAUGH, L. KALE (2005), “LLDPE-Based Mono- and Multilayer Blown Films: Property Enhancement Through Co-extrusion”, Polymer Engineering & Science, 45 (9), 1222-1230.
4. S. GOYAL, V. KER, T. CHUANG AND M. GIL (2002), “Measuring Dart Impact Strength of Polyethylene Film”, ANTEC, SPE Conference Proceedings.
5. M. ZHANG, S. ELKOUN, A. AIJIVY AND M. A. HUNEAULT (2004), “Effect Of Crystalline Structure On Tear Resistance Of LDPE And LLDPE-Blown Films”, Journal of Plastic Film and Sheeting, 20, 43-53.
6. J. TAYLOR, J. BAIK (2000), “Benefits of coextruded LLDPE/LDPE Film vs. blended LLDPE/LDPE Film”, Journal of Plastic Film and Sheeting, 16, 223-235.