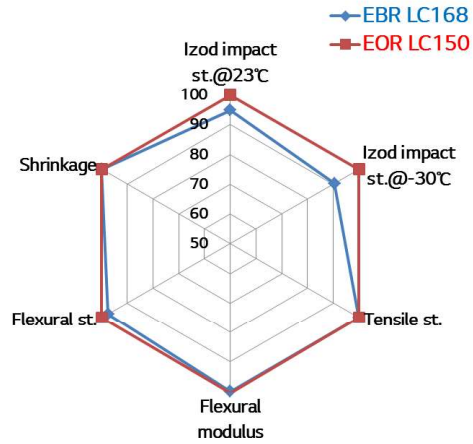


POE for Compounds : LUCENE™ LC150 for Polymer Modification

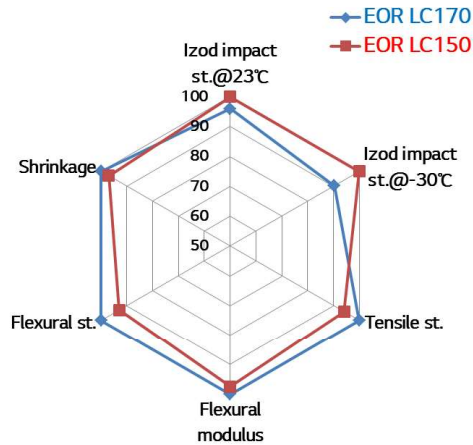
PP Compound properties

- Impact strength of EOR LC150 is superior to that of EBR LC168.



-PP/POE/Talc = 60/20/20 wt%
 -MI / Density : LC168(1.2 / 0.862), LC150(1.0 / 0.858)

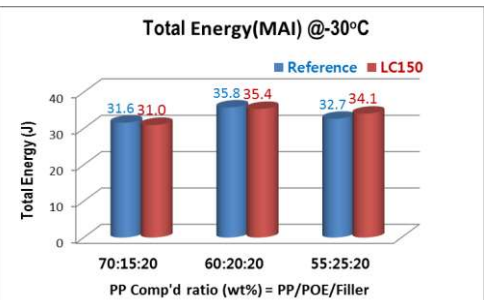
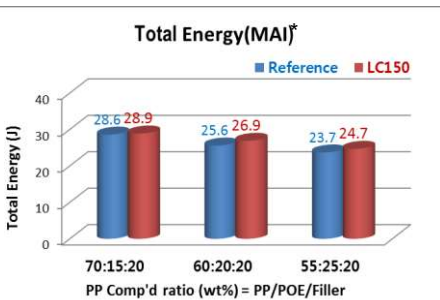
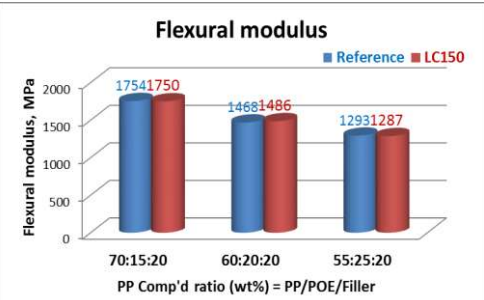
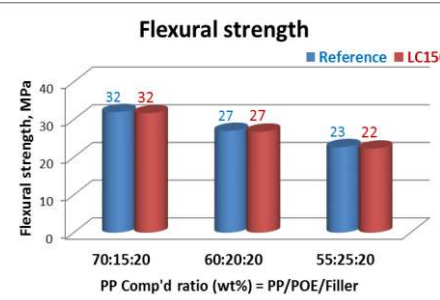
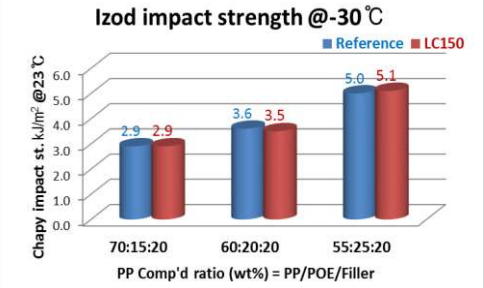
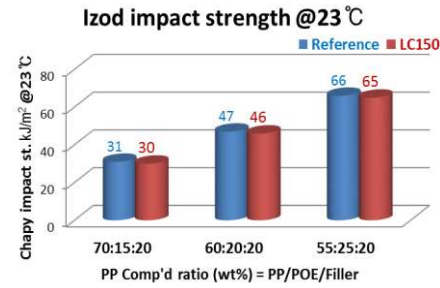
- Impact strength of EOR LC150 is superior to that of EOR LC170.



-PP/POE/Talc = 60/20/20 wt%
 -MI / Density : LC170 (1.1 / 0.870), LC150 (1.0 / 0.858)

PP Compound properties with various POE Contents

- LC150 has similar performance compared to reference.



*MAI : Multiaxial impact