PC 83

BIODEGRADABLE POLYMERIC PLANT POTS

M. Rapa, E. Nemes, A. Scheau S.C. INCERPLAST S.A., 23 Ziduri Mosi St., 10283 Bucharest, Romania rapa_m2002@yahoo.com, http://www.incerplast.ro

Advanced technology in petrochemical polymers has brought many benefits to mankind. The environmental impact of persistent plastic wastes is growing more global concern, and alternative disposal methods are limited. Recently has stimulated research interest in biodegradable polymers as alternatives to conventional nondegradable polymers such as polyethylene and polystyrene etc.