





Biodegradable plastics, also known as biodegradable plastics, refers to the degradation of carbon dioxide (CO<sub>2</sub>) and / or methane (CH<sub>4</sub>), water (H<sub>2</sub>O) and their elements under natural conditions, such as soil and / or sandy soil, and / or specific conditions, such as composting, anaerobic digestion or water-based culture medium Organic salt and new biomass plastics. [1]

pla,pla改性料,弹普乐改性料,经久耐用,材料级,安全耐久,不变形,不伤餐具,无注塑,耐高温,成型快,表面效果好,适用于温度,广泛应用范围内,PLA耐用品改性材料,