


[Home](#) [Journal of Polymer Research](#) [Article](#)

# Modified starch with bis(2-hydroxyethyl) terephthalate: synthesis, characterization and elaboration of films

ORIGINAL PAPER Published: 17 August 2020

Volume 27, article number 270, (2020) [Cite this article](#)[Save article](#)[View saved research](#)**Journal of Polymer Research**[Aims and scope](#)[Submit manuscript](#)

[Silvia Ramírez-Centeno](#), [Angel Marcos-Fernández](#), [Alejandro Aparicio-Saguilán](#), [Rodrigo Navarro-Crespo](#), [José Eduardo Báez-García](#), [Delia Esther Páramo-Calderón](#) & [Aurelio Ramírez-Hernández](#) 

 589 Accesses  11 Citations  1 Altmetric [Explore all metrics](#) →

## Abstract

Banana starch was modified with B bis(2-hydroxyethyl) terephthalate and its instrumental characterization allowed to propose a chemical structure. In the carbon 6 (C6) of the starch