


[Home](#) [Silicon](#) [Article](#)

# Synthesis and Characterization of the Starch/silicone Oil Composite and Elaboration of its Films

Original Paper Published: 19 June 2021

Volume 14, pages 4157–4167, (2022) [Cite this article](#)[Save article](#)[View saved research](#)[Silicon](#)[Aims and scope](#)[Submit manuscript](#)

[Coyolicaltzin Peralta-González](#), [Aurelio Ramírez-Hernández](#) , [Gustavo Rangel-Porras](#), [Alejandro Aparicio-Saguilán](#), [Andrés Aguirre-Cruz](#), [Gerardo González-García](#), [José Eduardo Báez-García](#) & [Delia Esther Páramo-Calderón](#)

 234 Accesses  2 Citations [Explore all metrics](#) →

## Abstract

Synthesis of the starch/silicone oil composite carried out and its structural characterization by FTIR, Raman and  $^{29}\text{Si}$  NMR allowed to identify functional groups of the composite. The