

## Categories

[Food & Agriculture](#)

## Technology & Applications

This invention provides a poly(alkyl acrylate) nanocomposite including a poly(alkyl acrylate) loaded with a range of graphene oxide composition. It also provides a method of preparation of nanocomposite with improved pour point depressant characteristics. Clearly, the GO reinforced polymers using different processes and polymers at different amounts for different application.

## Advantages

- Improved pour point depressant characteristics.
- It uses a monomer of acrylate as the starting material, nanocomposite properties not only boosted but rather tailored.

## Market Size

## Intellectual Property

PI2019002338 – Acrylate-based Polymer-Graphene Oxide Nano Composite & A Method of Preparation Thereof

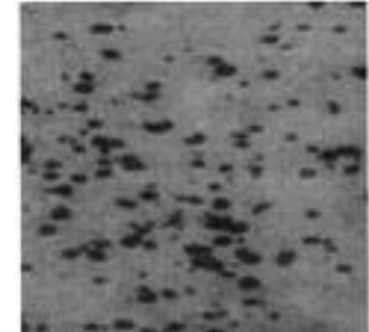
## Inventors

Mohd Fouzi Mohd Yunus; Mohd Amin Ahmad Razali; Azlan bin Ariffin; Muhd Ridhwan Hafiz Rosdi; Ahmad Shaiful Abd Razak; Afrizal Admiral

## Technology Partners

ACME Chemicals Sdn Bhd

## Gallery



## External Links

[Technology Partner](#)

## Next Steps?

[CONTACT US FOR MORE DETAILS](#)

[DOWNLOAD PRINTABLE PDF](#)