

Category

Energy and Environment

Solution

We turn reclaimed rubber into brand new tire.

Technology & Applications

This invention relates generally to a rubber compound for a solid tire and more particularly, the present invention relates to a graphene-infused solid tire compound made from reclaimed rubber yet comparable with virgin tire. Solid tires or airless tires offer a high loading capacity and durability. Its use is ideal for heavy-duty transports, airport vehicles, forklifts and the like.

Advantages

- Solid tires can be reused a number of times.
- Cost and energy saving.
- Able to reduce carbon footprint.
- Effective management of discarded rubber waste.

Intellectual Property

Patent: PI2021003801

Inventors

K.Thunisinigam, Supramaniam, G.Thinaagran,
P.Syamlal, K.Selvam
(Research Laboratory in Electronics)

Technology Partner

B2B Rubber Industries Sdn. Bhd.

Gallery



Contact Us!

bdo@nanomalaysia.com.my