



Rice University graduate student Kevin Wyss holds a vial of graphene and samples of the graphene-reinforced polyurethane made by the Ford Motor Company | Photo source Jeff Fitlow/Rice University

Innovation > Mobility & Transport > Turning plastic from old vehicles into graphene

## TURNING PLASTIC FROM OLD VEHICLES INTO GRAPHENE



MOBILITY & TRANSPORT

A new process could be used to create new and better car parts from plastics found in end-of-life vehicles

## UNLOCK THIS INNOVATION AND MUCH MORE... //

Become a member today and get early access to the ideas transforming our world from just £39 per month\*

## **Exclusive member benefits:**

- Access to over 13,000 innovations
- · Monthly horizon scanning reports
  - Exclusive feature articles

## **BECOME A MEMBER**

Already a member? Sign in here