BIO-BASED MOULDING COMPOUNDS FOR HOUSEHOLD AND AUTOMOTIVE PRODUCTS

Hexion has developed new lignin modified moulding compounds. Via injection moulding these compounds can be transformed into any number of household products, for example pan handles, or parts for the automotive industry.

DID YOU KNOW?

The new compounds contain a large percentage of bio-based content, which was not previously the case, while maintaining excellent mechanical properties. By limiting the use of fossil resources this innovation could help to reduce the environmental impact linked to a whole range of business-to-business and consumer products.



HEXION www.hexion.com

CONTACT

Thomas Löhl thomas.loehl@hexion.com





This project has received funding from the European Union's Horizon 2020 research and innovation programme under grant agreement No. 723070.

www.bio4products.eu 🔰 @Bio4Products

