

Zerkleinerte Altreifen, die von New Energy zu Pyrolyseöl weiterverarbeitet werden. New Energy wird BASF mit bis zu 4.000 Tonnen Pyrolyseöl pro Jahr aus Altreifen beliefert / Shredded waste tires, ready to be further processed into pyrolysis oil by New E | 1



Caption: The collaboration is part of BASF's ChemCyclingTM project which focusses on chemically reprocessing post-consumer plastic waste on an industrial scale. The pyrolysis oil is fed into the BASF Verbund in Ludwigshafen, thereby replacing fossil resources. The share of recycled raw material is allocated to certain products manufactured in the Verbund by using a third-party audited mass balance approach. The products which carry the name suffix "CcycledTM" have the exact same properties as those manufactured from fossil feedstock. Customers can therefore further process them in the same way as conventionally manufactured products and use them in applications with high demands regarding quality and performance, such as automotive parts.

Description:

Dimensions: 550 x 367

aperture: 0

credit: TUZSON TURJANYI

camera:

caption: The collaboration is part of BASF's ChemCyclingTM project which focusses on chemically reprocessing post-consumer plastic waste on an industrial scale. The pyrolysis oil



Zerkleinerte Altreifen, die von New Energy zu Pyrolyseöl weiterverarbeitet werden. New Energy wird BASF mit bis zu 4.000 Tonnen Pyrolyseöl pro Jahr aus Altreifen beliefert / Shredded waste tires, ready to be further processed into pyrolysis oil by New E | 2

is fed into the BASF Verbund in Ludwigshafen, thereby replacing fossil resources. The share of recycled raw material is allocated to certain products manufactured in the Verbund by using a third-party audited mass balance approach. The products which carry the name suffix "CcycledTM" have the exact same properties as those manufactured from fossil feedstock. Customers can therefore further process them in the same way as conventionally manufactured products and use them in applications with high demands regarding quality and performance, such as automotive parts.

created_timestamp: 1594106637 copyright: TUZSON TURJANYI

focal_length: 0

iso: 0

shutter_speed: 0

title: Zerkleinerte Altreifen, die von New Energy zu Pyrolyseöl weiterverarbeitet werden. New Energy wird BASF mit bis zu 4.000 Tonnen Pyrolyseöl pro Jahr aus Altreifen beliefert /

Shredded waste tires, ready to be further processed into pyrolysis oil by New E

orientation: 0 keywords: Array