

Guitar

Transforming residuals into instruments

Along with our partners at Chopvalue, 21upcycling GmbH, Richter instruments, we developed a process to upcycle coffee grounds, denim and chopsticks into new materials which are suitable to build electric guitars.

Giving the guitar its shape

BASF's binder acForm® enables the molding and embossing of guitar and bass bodies. The waterbased binder does not contain isocyanates nor added formaldehyde enabling a safer workplace.

Protection through reduction

Not only are the cooperation partners able to prevent spent coffee grounds from being incinerated, but they contribute to CO₂ savings by extending their life cycle. Furthermore, using the reclaimed chopsticks instead of fresh wood in the production of guitars reduces the pressure on our forests.



Contact

BASF SE
Marketing Fiber Bonding EMEA
E-EDE/KF - H201, 67056 Ludwigshafen / Germany fiber-bonding@basf.com

Facts Guitar

Materials

■ spent coffee grounds, denim and chopsticks

Binder

■ acForm® Power 2889, Acrodur® 950L

Applications

musical instruments

Cooperation partner

■ Chopvalue, 21upcycling GmbH, Richter instruments

Potential savings

wood-based products or other conventional non-wood products



Model electric quitar "Electra"



Water-based and sustainable at heart. BASF's dispersion- and water-based binders are also available as a biomass-balanced product.

Fiberbonding technology for sustainable upcycling

Process and exemplary materials

- Waste
- **Shredding**
- Impregnation
- Molding/Forming
- **Board**
- **New Product**

