

Let's shape the future with upcycling

BASF's fiber bonding technology
enabling circularity



 **BASF**
We create chemistry

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 guitar "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

- 1 Waste
- 2 Shredding
- 3 Impregnation
- 4 Molding/Forming
- 5 Board
- 6 New Product

