

Engineering Plastics with Ultramid® CCycled™, BMB and Flex F38 for Zell-Metall GmbH Engineering Plastics



Together with BASF, Zell-Metall decided to foster materials made of polyamide 6, for which chemically recycled and renewable raw materials are used and attributed according to a mass balance approach. This next step in a sustainable product strategy takes Zell-Metall one step further towards circularity in engineering plastics. This is absolutely necessary in order to recycle more plastic waste worldwide and to reduce the use of fossil raw materials.

Zell-Metall GmbH Engineering Plastics is

- ... manufacturing Engineering Plastic Stock Shapes since 1955
- ... a great team of professional individualists
- ... globally active & successful
- ... forging the future by substituting metals

To produce ZELLAMID®, engineering plastics, Zell-Metall GmbH uses Ultramid® CCycled™, Ultramid® BMB and Ultramid® Flex F38.

Zellamid® is used in the following industries:

Automotive, Aeronautics, Shipping, Medical engineering, Marine, gas, oil & off-shore, Machining industry



ZELLAMID®

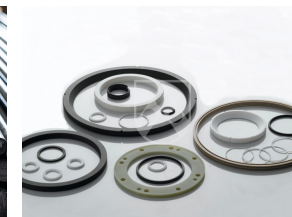
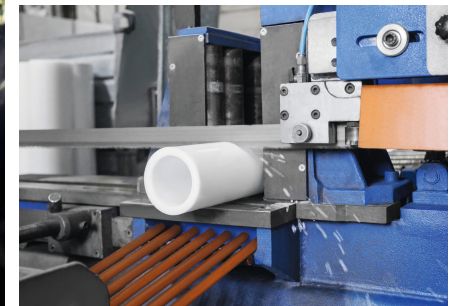
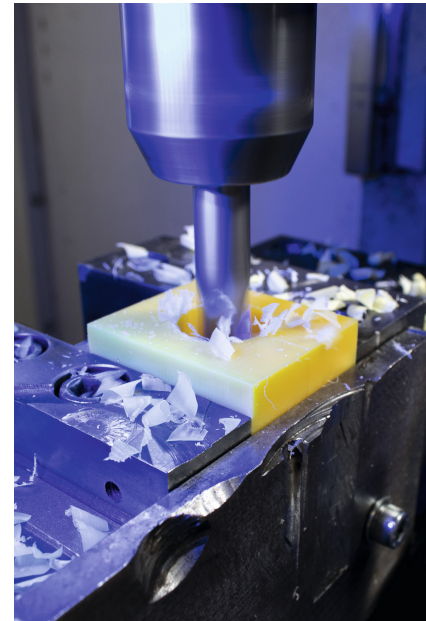


Contact

Extrusion Infopoint
Phone: +49 621 60-4 28 88
extrusion.ultramid@basf.com



BASF
We create chemistry



More Information:

