

Recycled rubber preserves rainforests and biodiversity

Natural rubber is very elastic and robust, which is why it is almost indispensable as raw material to the tyre industry. In order to meet increasing demand, more and more rainforests in South-east Asia are being cut down to make way to rubber plantations. This also has a negative impact on biodiversity.



Used tyres are an ideal raw material

Each year in the EU, several million tonnes of used tyres accrue because they no longer meet traffic safety requirements. Nevertheless, their rubber raw material is still intact and **contains a lot of valuable natural rubber**.

Special recycling process at KRAIBURG

With over 50 years of experience in rubber recycling, KRAIBURG uses a sophisticated process to produce **rubber compounds of the highest quality**. Hence, long-lasting products for animal housing are produced from them, in which the important properties of the tyre (**dimensionally stable, elastic, abrasion-resistant**) are retained.

Production almost without waste

We can feed cut-off back into the rubber cycle, i. e. we can **produce almost without waste**.

Recycling preserves the rainforest

The high quality of the tyre rubber can be recycled in an ecologically sustainable manner. Unlike typical coverings of new rubber, no additional rainforest has to make way to rubber plantations.



KRAIBURG recycles every year:
 approx. 35.000 t RUBBER = approx. 7.5 m CAR TYRES

