

## PRESS RELEASE

Waldkraiburg, March 2018

### Gummiwerk KRAIBURG at PLAST 2018 in Milan

KRAIBURG will be at this year's PLAST in Milan where the company will present its new products.

#### Perfluor-elastomer solutions

##### Expansion of the product portfolio

To meet the growing requirements for chemical resistance and thermal stability, KRAIBURG has expanded its product portfolio to include perfluor-elastomer-based (FFKM) compounds. This high-tech material is suitable for diverse applications. The materials of this product family start where other elastomers reach their limits. They are used in vacuum technology, as well as the chemical industry, machine construction and the semiconductor industry. They are also used in the oil and gas sector.

#### KRAIBON®: FRP is lighter, quieter, better – and more economical

##### Direct integration of rubber in fibre composite materials and metal

KRAIBURG developed KRAIBON® for the lightweight construction sector. It consists of non-crosslinked rubber foils that can be integrated in a production step of the existing manufacturing process: KRAIBON® can be processed like prepreg (fabric that is pre-impregnated with resin) and adheres excellently to FRP (FRC, GFRP, SMC, etc.) and also to metal during the joint hardening process.

Gummiwerk KRAIBURG GmbH & Co. KG, a company of the KRAIBURG Group, has been producing rubber compounds since 1947. Today, the company offers compounds based on virtually all elastomer types, including silicone and fluoroelastomers for all common dry rubber processing technologies. KRAIBURG compounds are used in the automotive sector, in machine construction, oil and gas production, roll production and by numerous other manufacturers of moulded rubber components.

At **PLAST 2018 in Milan** KRAIBURG will present its products in **Hall 11, Booth C31**.

Among other products we will be presenting a roll in the Italian colours, as well as innovative roll compounds with special adhesive properties and extremely good abrasion.

#### Contact:

Gummiwerk KRAIBURG GmbH & Co. KG  
Teplitzer Str. 20  
84478 Waldkraiburg / Germany  
[info@kraiburg.de](mailto:info@kraiburg.de)  
[www.kraiburg-rubber-compounds.de](http://www.kraiburg-rubber-compounds.de)

## PRESS RELEASE

Waldkraiburg, March 2018

Uses of KRAIBON®: B-pillar project with Topia Co., Ltd. (Fig. 1 + 2)

