## **OUR PRODUCTS**

## **BADAMID**°

PA6 | PA66 | PA66/6 | PA6/6T | PPA PA46 | PA9T | PA12 | PA612 | PA610

# **IBADATECH HT®**

HIGH-PERFORMANCE COMPOUNDS

## **BADAGREEN®**

SUSTAINABLE COMPOUNDS

## **BADADUR®**

**PBT | BLENDS** 

## **BADALAC®**

**ABS-SPECIALITIES | BLENDS** 

## **BADALON®**

PC-SPECIALITIES | BLENDS

# **BADAFLEX®**

TPE-S | TPU | TPE-E

## **BADAPRENE®**

TPV EPDM PP

## **BADATRON®**

PPS

## **BADAPROP<sup>®</sup>**

# PP-SPECIALITIES PP-SPECIALITIES

► INNOVATIVE SOLUTIONS FOR YOUR REQUIREMENTS!



#### Bada AG

Untere Strut 1 77815 Bühl/Baden Germany

Fon: +49 7223 94077-0 Fax: +49 7223 94077-77 info@bada.de

www.bada.de

## Bada Hispanaplast S.A.

Polígono Industrial SEPES Ronda de la Industria, n° 153 22006 Huesca | Spain

Tel.: +34 974 239774 Fax: +34 974 243969 info@bada.com.es

www.bada.de/es



get the difference

INSIGHT INTO OUR PRODUCT WORLD

## **VARIED EXPERIENCES ACROSS INDUSTRIES**

#### **AUTOMOTIVE INTERIOR**

Optical high-quality and UV-resistant compounds as requested by the customer.





#### **RAIL APPLICATIONS**

Compounds certified for rail transportation according to EN45545-2.





#### **EXTRUSION**

Compounds with high melting resistance and diverse additives.





#### **TRIBOLOGY**

Extended life cycles due to compounds glide- and wear-optimized compounds.





#### LIGHTWEIGHT CONSTRUCTION

A wide range of compounds for weight reduction.



#### PA9T

A new top-class polyamide for the highest requirements.





#### **BLENDS**

The combination of properties of two polymers to fulfill your requirements.



### **PPA**

The classic material for high-strength and high-stiffness applications.



#### **LONG CHAIN POLYAMIDES**

PA11, PA12, PA510, PA612 for injection molding and extrusion applications.





#### THERMOPLASTIC ELASTOMERS

Flexible and haptically high-quality plastics in different durability.





#### FR-COMPOUNDS

Flame retardant plastics with UL94-listing.





#### THERMAL CONDUCTIVITY

Thermally conductive compounds based on any polymer.



