

## TechDataSheet

# SPEEDBOND FILLER

#### **Features**

In combination with SpeedBond Filler you can bridge cracks, joints, holes and gaps. SpeedBond filler also stabilises and enlarges the bonding surface.

### Areas of application

SpeedBond Set for the structural bonding and repairing of broken parts. Bonding and repair of plastic, metal, rubber, ceramics, porcelain, wood and much more. Even the smallest holders and clips can be repaired.

#### **TechnicalData**

Colours	grey
Shelf life	Months

#### **Usage Instructions**

For structural bonding and repair of broken parts, apply PETEC SpeedBond high-performance adhesive to the bonding surface and unite the parts. Apply additional adhesive to the outside of the bonding surface. Then, apply PETEC SpeedBond filler onto the adhesive. Can be applied in several layers to stabilise the bond. SpeedBond Filler can also be applied to the bonding surface (joint, hole, etc.) and wetted with the adhesive only after filling. Always conduct your own tests to ensure that the product is suitable for each application. Read the safety and technical data sheet. (Download the PETEC data sheets at www.petec.de)

### Package Sizes



Our technical application advice, whether verbal, in writing, or based on tests, is provided to the best of our current knowledge. However, it does not release you from the obligation to independently verify the suitability of the products we supply for the intended processes and purposes. The application, use, and processing of the products are beyond our control and therefore fall solely within your area of responsibility.