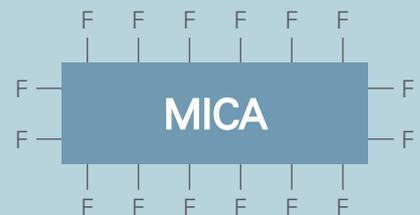


Thor-FPz is a fluorinated mica additive that combines the extreme dimensional and the thermal stability of mica with the lubricious properties of a PTFE.



- Hardness of the mica improves abrasion resistance
- Unmatched additive performance, quality and reliability
- Extreme chemical and thermal resistance
- Strongly improves wear resistance in thermoplastics
- Positive synergistic effect with PTFE grades

Particle size	10 um
Appearance	white
Temperature resistance	Up to 1200°C



Your supplier for  
Fluorinated Mica additive

**Biesterfeld Spezialchemie GmbH**  
Ferdinandstraße 41  
20095 Hamburg  
Tel. +31 345 687800  
j.resoort@biesterfeld.com

**Disclaimer:**

We shall not be liable for the suitability of the goods for the purpose intended by Customer, unless the achievement of a certain outcome of the utilisation was expressly incorporated into the contract. Our advice, information or recommendations regarding application shall be provided to the best of our knowledge. As the actual application is beyond our scope of influence, and as the circumstances of such application are not completely foreseeable, written and verbal indications, suggestions etc. can only be provided on a non-binding basis. They shall in particular not release Customer from the obligation to examine our products and goods for their suitability with regard to the intended processes and purposes.

June 2018