

# Polyether Based TPU Flowing Masterbatch F-M102T

F-M102T is a flowing masterbatch developed for polyether based thermoplastic polyurethane (TPU). A small amount of loading can significantly improve the flowability of TPU without reducing its mechanical properties.

### **Physical Data**

Item	Data
Appearance	Transparent pellets
Concentration	2%

## **Recommended Dosage**

Loading	Melt Index
2~5%	+35 ~ 60%

# **Processing**

F-M102T can effectively improve the melt flowability, temperature/pressure can be reduced appropriately during the processing.

#### **Packaging**

25kg/bag. Samples can be packed as required.

<sup>\*</sup>The data recommended in this document can be used as a reference for various purposes. There will also be some amendments along with new technical improvements. Therefore, when designing the product, the use environment and structure of the product should be fully considered, and whether the product has any problems should be judged by the design company itself.