

## Technical Data Sheet

### Antistatic masterbatch NBA-240B.

Masterbatch NBA-240B is a product in granule, the carrier is TPU 65 ShA and it has a high concentration of active principle antistatic, based quaternary ammonium salt and synthetic silica.

#### Characteristics

Physical appearance of material is soft whitish granules.

#### Processing recommendations

The optimal use percentage has to be determined by preliminary tests but is typically between 4% and 8% on the total.

Recommended to use with thermoplastic polyurethane with hardness from 55 ShA up to 60 ShD. For optimal processing and receiving of high-quality thermoplastic polyurethane it is recommended to dry material preliminary at 100-110°C within 2 hours at desiccant dryer.

#### Packaging and storage

TPU NBA is supplied pre-dried in 20 kg moisture guarded sacks (40 per pallet, covered with plastic film).

Shelf life of products under recommended conditions in sealed containers: 24 months from date of manufacture.

#### Health and safety

Before processing or any other actions with material, all personnel should be well aware about safe handling with thermoplastic polyurethane. Production facilities where thermoplastic polyurethane is processed should be equipped with continuously operating forced ventilation.

Thermoplastic polyurethane is not explosive, not flammable spontaneously. Extinguishing: Powder-type fire extinguishers, foam fire extinguisher, do not use water jet. Products of processed thermoplastic polyurethane have no adverse effect on human health.

The manufacturer carry no responsibility for the consequences of non following to recommendations, including those related to the fact that consumers do not read the technical documentation and instructions of material usage. The information in this technical data sheet corresponds to the time of its publication. The manufacturer reserves the right to change the technical parameters of materials without the deterioration of quality in the course of technological progress, and for reasons related to the development of production. The company cannot list all possible applications of materials, so the consumer is responsible for determining the suitability of the product for a specific application. Recommended applications listed in the Technical Data Sheet require experimental verification at consumer, as beyond the control of the manufacturer are after sales conditions of storage, transportation and usage of products, especially when materials from different manufacturers are used together.

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