ADNOLTM special additives

Technical Datasheet for ADNOL™ TSPC





PRODUCT DESCRIPTION

ADNOL™ TSPC is a long-term, high-temperature stabilizer and antioxidant for polyamide. It consists of a blend of copper/halogen compounds and process stabilizers.

ADNOL™ TSPC is a "ready to use" blend of PA stabilizer and antioxidant.

ADNOL™ TSPC IS ALSO AVAILABLE AS A FINISHED PA-MASTERBATCH

PHYSICAL CHARACTERISTICS

SHAPE, APPEARANCE	yellowish-green powder
ODOR	odorless
MELTING RANGE (°C)	~ 680
DENSITY (G/ML)	~ 2,1

DOSAGE RECOMMENDATION

We recommend the addition of 0.2-0.4 % **ADNOL™ TSPC** in compounding.

SAFETY AND HANDLING

Please follow the recommendations in the current safety data sheet!

STORAGE AND SHELF LIFE

In a dry storage location, and at a temperature of approx. 25°C, the unopened package will be stable for at least 12 months.

PACKAGING

25 kgs or on demand

The information above and any information and advice on use provided orally, in writing, or through experimental means is provided according to our best knowledge. This information is, however, only non-binding, including with regards to any third-party property rights. This advice does not release you from your obligation to review our current consultation information – in particular, our safety data sheets and technical information – as well as our ADNOLTM product, in order to determine whether it is suitable for your planned purposes and procedures.

Use, application, and processing of ADNOL™, as well as products produced by you based on our advising on technical matters and application, occurs exclusively outside of our scope of control. These matters are, therefore, exclusively your own responsibility. Sales of ADNOL™ occur in accordance with our current valid General Terms and Conditions of Purchase and Delivery.