

ALBIS ADDITIVE BATCH LURAN® KR 2635

ALBIS ADDITIVE BATCH LURAN® KR 2635 is based on a easy-flow styrene/acrylonitrile-copolymer and a silicone oil with a viscosity of 60,000 cSt.

Application

ALBIS ADDITIVE BATCH LURAN® KR 2635 gives ABS- and ASA-plastics respectively ABS/ASA-blends excellent sliding friction properties.

Dosage

An addition of 5 % ALBIS ADDITIVE BATCH LURAN® KR 2635 is recommended for use in injection moulding applications. The optimal dosage needs to be determined by the manufacturer.

Processing guidelines: The batch can be added to the polymer with metering units usually used in the plastic industry.

Delivery Form

cylindrical pellets

Packaging

25 kg PE-bags

® = registered trademark of BASF GMBH

Any information given on the chemical and physical characteristics of our products, including technical advice on applications whether verbally, in writing or by testing the product, is given to the best of our knowledge. It does not exempt the buyer from carrying out his own investigations and tests in order to ascertain the products' specific suitability for the purpose intended.

The buyer is solely responsible for the application, utilisation and processing of the products, and must observe the laws and government regulations and the consequential rights of any third party. At all times our Conditions of Sale apply.