

PRODUCT DATA

Lusin[®] Clean 1003

Ready to use granulate cleaner for screws, cylinders and nozzles of thermoplastic injection moulding machines

Benefits:

- suitable for all plastics up to a processing temperature of 315 ℃
- suitable for all plastics with low melt flow Index
- no smell during application
- rapid cleaning effect
- Suitable for use on hot runners

Description

Lusin[®] Clean 1003 is a ready to use granular cleaning compound for screws, cylinders and nozzles of thermoplastic injection moulding machines. The compound is based on an additivated thermoplastic matrix and contains no abrasives. Lusin[®] Clean 1003 is suitable for use at a tool temperature up to 315 °C and for the cleaning of hot runners.

Application

Lusin[®] Clean 1003 when applied at the correct material temperature removes crusts and deposits from screw, cylinder and nozzle.

After the cleaning with Lusin[®] Clean 1003, the screw can be removed very easily. When Lusin[®] Clean 1003 is used to prepare a material colour change, it results in parts which immediately have the desired colour and thus reduces the scrap rate.

OPERATING PROCEDURE

- 1. Dosage refer to table
- 2. Empty cylinder
- 3. Fill hopper with Lusin[®] Clean 1003. Cleaning temperature as for processing of previous material.
- Plasticize Lusin[®] Clean 1003 through the cylinder. For very resistant contamination a reaction delay of 10 to 15 minutes is appropriate
- 5. Fill the new plastic material into the hopper. Set machine at processing temperature for new material. Eject the rest of the cleaner and then run normal production.

Shelf life : 2 years

Storage / Handling

Store in sealed delivery packing in a dry indoor area at normal room temperature

For further information on storage, handling, hazards, etc. please refer to safety data sheet.

Packaging

25 kg bag Code N°: <u>273088</u>

Dosage table

1

Screw diameter (mm)	Approx.quantity of Lusin [®] Clean 1003 (Kg)
60	9.0
80	12.0
100	14.0
120	18.0
140	21.0
160	25.0

Further Information

Request information on our complete range of materials for this industry.

¹ † While the technical information and suggestions for use contained herein are believed to be accurate and reliable, nothing stated in this bulletin is to be taken as a warranty either expressed or implied.