PURGE COMPOUND

A product developed to serve the thermoplastic sector for the general extrusion, injection, and blow molding processes.

Aimed at optimizing the cleaning time of plasticizing peripherals, such as screws, cylinders, injection nozzle and hot chamber of the mold with high efficiency providing a reduction in set-up time. It is a compound containing organic and mineral additives in its structure

Application

Transformation process (Extrusion, Injection, Blow)

haracteristics

- Slightly opaque tone
- Physical form granules
- Dosage of 100% compound for the extrusion and blowing process. For the injection process, dilution with the application polymer may occur to facilitate the flow
- Good thermal resistance

Advantages

- Good Processibility
- Quick and effective cleaning
- Increased production capacity
- Helps prevent the formation of carbonized material
- Product for easy reprocessing and reuse in olefinic polymers
 - High-tech laberatory
 - Specialized technical department
 - Quality control of finished products
 - Logistics with 24 hours service





WWW.KARINA.COM.BR