Tosaf's Purge Compounds: A New Level of Cost-Effective Cleaning



Thermoplastic articles manufacturers operate extrusion and molding machines that produce articles made from a variety of raw materials - polymers, additives, pigments and more. To manufacture different products, they must clean their machines before changing raw materials. The quicker and better the execution, the more efficient their operations become.

The most effective method for cleaning molding machines involves purge compounds. Tosaf's high-quality purge compounds reduce raw waste, shorten machine downtimes, enhance product quality and increase overall production output. Our purge compounds can speed up and simplify the machine maintenance and other build-up from process - or eliminate it altogether - due to their ability to remove additives, coloring agents and accumulated build-up from all machine components.

Many manufacturers have become accustomed to using regrind or virgin resin as purging agents. As cleaning agents, these solutions are extremely limited, especially when compared to Tosaf's dedicated purge compounds, which are specifically formulated for cost-effective cleaning.

Tosaf also manufactures purge compounds intended for use during machine shutdown times. allowing to minimize machine start times and increase production time.

Advantages:











Portfolio:

CL1524PE EU -

shutdown and purge compound for polyolefin extrusion and injection molding

CL9252PE EU -

purge compound for PP extrusion and large injection molders

CL9255GP EU -

purge compound for low temperature operation (PVC, EVA, TPE, TPU, ...)

CL9247PE EU -

shutdown and purge compound for HDPE and PP blow molding

CL9253PE EU -

purge compound for injection general purpose molding

CL9256DP EU -

purge compound for styrenics and engineering polymers

CL9250PE EU -

purge compound for small injection molders

CL9254PE EU -

purge compound for injection molding machine equipped with hot runners



Your notes:		

