



New Lusin[®] purging compounds for caps and closures production

Chem-Trend's Lusin[®] Clean 1060 and 1061 purge compounds improve throughput, decrease scrap, save money and are compliant for use in food-grade applications.

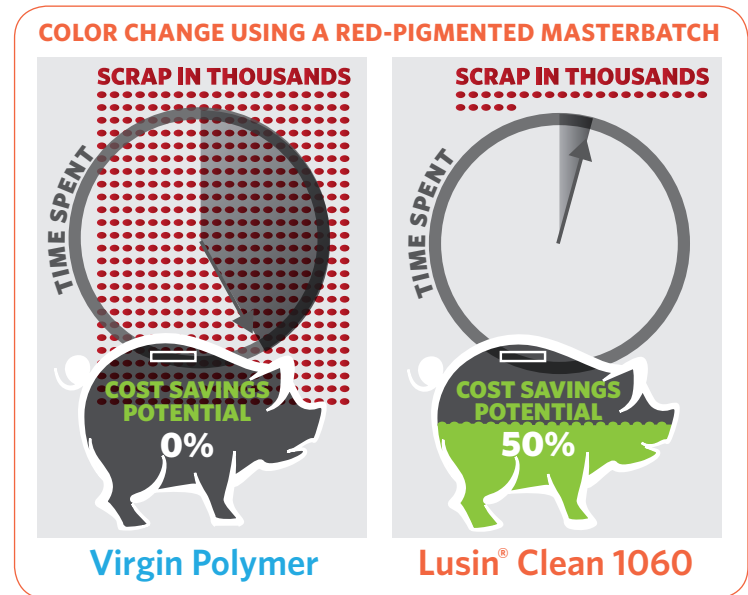
Tailored purge compound for production of caps and closures, new Lusin[®] Clean 1060 cuts waste and increases productivity

Lusin[®] Clean 1060 is formulated specifically to improve the efficiency of caps and closures production. It reduces scrap resulting from color changes in the manufacturing process, as well as the time required to clean machine parts, such as screws, cylinders and nozzles, thus reducing production downtime.

Lusin[®] Clean 1060 is FDA and European Plastics Regulation 10/2011 compliant, and therefore perfect for use in the food packaging industry. Lusin[®] Clean 1060 meets the stringent quality, environmental and process efficiency requirements of today's competitive market.

Lusin[®] Clean 1060

- Purges color in caps and closures manufacturing
- Reduces scrap and improves productivity
- FDA and EU 10/2011 compliant
- For use with all HDPEs
- Provides up to 50% potential savings when compared to color changes done with virgin resin
 - Efficient for cleaning hotrunner systems
 - Effective up to 290° C
 - For use with injection and compression-molded plastics
 - Ready-to-use



Lusin[®] Clean 1061 eliminates black spots in caps and closures from machine downtime

Lusin[®] Clean 1061 cleans injection and compression molding machine components to prevent black spot formation in caps and closures. It is specifically formulated to remove resins left on machine parts that, if left for extended periods of time, lead to black spot contamination.

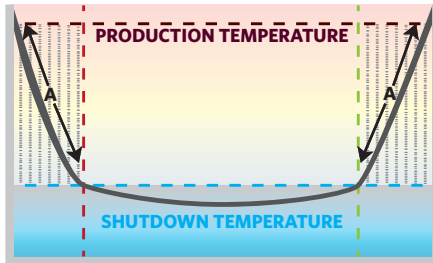
Lusin[®] Clean 1061 is designed for machine cleaning prior to scheduled downtime and weekends to ensure a scrap-free startup. This purging compound is FDA and EU compliant for use with food-grade materials. It is the perfect complement to Lusin[®] Clean 1060.

Lusin[®] Clean 1061

- Reduces black spot contamination
- Reduces scrap
- Improves productivity
- Saves money
- FDA and EU 10/2011 compliant
- For use with all HDPEs
- Effective up to 290° C



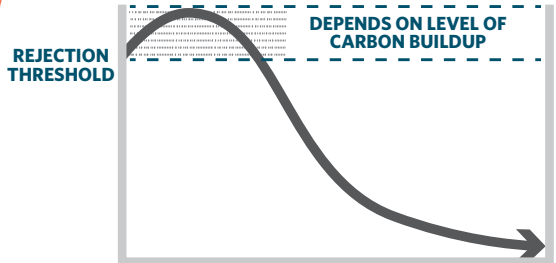
Lusin[®] Clean 1061 stops black spots, reducing scrap and downtime.



SWITCH OFF

SWITCH ON

A = Time when black spots form



1

2

3

NUMBER OF SHUTDOWNS / RESTARTS



Chem-Trend L.P. | Worldwide Headquarters | Howell, Michigan
Tel: 517.546.4520 | Fax: 517.546.8910 | ChemTrend.com