

Anti-Pell SM Polymer Anti-Pelletization Program

The Anti-PellSM program is a customer-focused, specialty chemical program designed to reduce sticking of polymers such as polyethylene and polypropylene during pelletization.

The Anti-PellSM program can help increase polymer production capacity, decrease operating costs due to downtime and pellet rework, decrease cooling cost and off-spec product, produce uniform pellet size and decrease maintenance costs.

The implementation of the Anti-PellSM program is recommended at the polymer plant, as a cost effective way to increase throughput and reduce operating costs.