

OPTIMIZE YOUR CONVEYORS, MINIMIZE YOUR FOREIGN MATERIAL RISK

Conveyor-related foreign material risk is preventable with optimized preventive maintenance, conveyor setup, and sanitation programs. The FMC* Conveyor Program puts your facility on the path to sustained foreign material risk reduction.

The Program

The FMC Conveyor Program begins with an assessment of your critical conveyors by an Intralox[®] FoodSafe[™] Engineer and Commercial Food Sanitation (CFS) Food Safety Specialist.

Foreign material risk points are identified and discussed in real time. The information collected from the assessment is compiled and the resulting action items are prioritized based on their level of risk.

The assessment is followed by an interactive workshop at your facility designed to align your team on the importance of preventive maintenance, conveyor setup, sanitation processes, and chemical compatibility in minimizing conveyorrelated foreign material risk. The workshop is customized with examples from your conveyor assessment. This handson approach will challenge your team to work together and solve conveyor-related issues—both independently and with support and guidance from our facilitators—to set them up for long-term success. Cour plant has reduced foreign material incidents and internal holds to zero.
Throughput has been through the roof, because we don't stop for broken or chipped belting. We haven't had to throw product away...Our food service customer is thrilled with our progress.

Maintenance Manager,
 North American Poultry Processor

Who Should Attend

A cross-functional group of your leaders and key personnel in Maintenance, Operations, Plant Engineering, Sanitation, and Quality should attend.

The Intralox Commitment

Our engagement doesn't end after the on-site workshop. Intralox will continue to work with you by providing guidance on solutions, access to digital training, and progress check-ins to help you maintain momentum and reach your foreign material reduction goals.

*Foreign Material Control