Success Story Exelerate[™] CSD 15 – Caramel Granola Bar Equipment

Customer:

- Customer is a snack foods and granola bar manufacturer. **Problem**:
- These cooling tunnel rollers cannot be wet cleaned because they are positioned over a walkway with high traffic.
- Current dry-cleaning process takes too much time and manual effort.

Current Process:

- Soak cotton rag in a bucket of current cleaning chemistry.^{*}
- Scrub caramel soil off metal bars with the rag, sometimes wrapping the rag around the bar.

Solution

Use Exelerate[™] CSD 15 in place of current cleaning chemistry. Cleaning process remained the same.

Result:

- **Reduced cleaning time** by 50% for this equipment compared to their current product.
- Improved ATP swab results from caution status (69 RLU) with their current product to passing status (10 RLU) with Exelerate[™] CSD 15.
- Customer will convert from current dry-cleaning chemistry to Exelerate[™] CSD 15.
- Customer is considering converting some wet cleaning method to dry cleaning method with Exelerate[™] CSD 15 chemistry.

Gained 30 min production time per clean, per line conservative est. chemistry + labor structure + lab

* Current cleaning chemistry is DrySan™ Duo



Each noted result is from a single cleaning trial at a food manufacturing plant. Results may vary at other locations depending on soil type, current cleaning practice and other factors.

