

#### THE CLEANING CHALLENGE

The production of hand wipes includes multiple batch tanks equipped with Clean-in-place (CIP) systems. The production also involves an assortment of fragrances, which are developed in batches. Once mixed and balanced, the fragrances are pumped out to various assembly lines.

After installing a new delivery system, traditional alkaline cleaners were found to be inefficient and ineffective for cleaning the equipment between production batches.

### **CHEMATIC® SOLUTIONS & RESULTS**

# A High Performance Efficiency Clean

To ensure the correct detergent was paired with the most efficient cleaning process Chematic's

Application Cleaning Methodology study was performed.



### Cleaning time:

4 hours down to 110 minutes decreasing the downtime by 54%



## **RESULTS:**

Using Chematic® Formulated Detergents with our recommended cleaning process, the manufacturer saw an annual savings of \$40,000 when compared to the cost of their previous cleaning process. With increased operational efficiencies, flexibility was introduced to the production process.

Learn how we can save you time, money & increase capacity.

800.323.4983 · Email: info@dober.com



