

## Charm<sup>®</sup> Aller-ROSA<sup>®</sup> Milk Protein Test for Rinse Water and Contact Surfaces

The Aller-ROSA Milk Test for allergen screening is a milk-protein specific test utilizing, the food and dairy industries' leading diagnostic technologies from Charm Sciences; ROSA® (Rapid One Step Assay) and Charm patented swab device. The Aller-ROSA Milk Test detects the presence of total milk allergens, casein and beta-lactoglobulin, in rinse water or on food contact surfaces.

The Aller-ROSA Test for dairy allergens is a simple test giving fast and accurate results documented with the ROSA Reader. The ROSA Reader interprets, stores and/or exports data providing a permanent record meeting HACCP documentation requirements.

With the Aller-ROSA Milk Test, plants can be certain their cleaning procedures are working to reduce the risk of dairy allergens cross-contaminating into unlabeled products and to protect consumers sensitive to these milk proteins.

## **Aller-ROSA Milk Test at a glance**

- > Reliable interpretation using ROSA Readers
- > Results can be stored and/or exported to printer or pc (excel format) for HACCP documentation
- > Ease of use, can be used with existing test equipment
- > Detection limit: 2.0 ppm to 5.0 ppm
- > No interferences at 200 ppm bleach



**Charm Aller-ROSA Milk Test**