

## Miris Calibration Control Kit™

For control of the internal calibration of the Miris Human Milk Analyzer

Miris Calibration Control Kit (MCC) is a consumable to be used as a control of 'Calibration 1 - Homogenized milk' in the Miris Human Milk Analyzer (HMA).

Miris Calibration Control Kit (MCC) consists of two different concentrations of a standard solution: Miris Calibration Control 1 (MCC1) and Miris Calibration Control 2 (MCC2). These are standardized solutions with known concentrations of fat, protein and carbohydrates that correspond to those found in average

human milk and the high end of the Miris Human Milk Analyzer measuring range.

The MCC kit is CE-marked and will be mandatory to use prior to analysis of human milk with the medical device classed Miris HMA. With MCC, Miris introduces another standardization in the process of analyzing breast milk for individual nutrition for preterm babies.

## **MATERIAL Environment and health** Non-hazardous. Ingredients Aqueous mixture of fat, protein, carbohydrate, and additives. The fat and protein are of bovine origin. The product is retort sterilized. Non-reactive. Storage Store unopened vials dark, at room temperature Do not freeze. Use opened vials directly. Do not store opened vials to re-use the content. Materials provided Miris Calibration Control 1 10 pcs (8 mL) Miris Calibration Control 2 10 pcs (8 mL) Instructions for Use



Miris AB Kungsgatan 115 753 18 Uppsala, Sweden Tel: +46 (0)18 - 14 69 07 E-mail: info@mirissolutions.com www.mirissolutions.com