MANUFACTURING PROCESS

14 June 2019

INGREDION INCORPORATED
USA

Product(s): CAPSUL TA

Dear Sirs,

Product safety is one of our global commitments to excellence in manufacturing. We have evaluated the product risk assessment through the Hazard Analysis and Critical Control Point (HACCP) method for each manufacturing step and all Critical Control Points are checked periodically. Attached is the brief manufacturing process including critical control point (CCP) for your information.

Thank you for your interest in Ingredion’s products. Please contact us if we can be of any further assistance.
Manufacturing Process

Location/Scope: Kalasin/DEXTRIN products

1. Raw material intake and processing
2. Proprietary Heat treatment
3. Silo storage
4. Magnet (minimum 10,000 gauss)
5. Screening (60 mesh)
6. Magnet (minimum 10,000 gauss)
7. Paper Packing
8. End line metal detector (2.0 mm Fe, 2.5 mm Brass, 2.5 mm Stainless steel)
9. Storage

*This statement is electronically generated from the APAC Regulatory Affairs Extranet. However, the issue date in this statement will reflect the Singapore time due to the configuration of the system.

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