

# Target Threshold Tolerance Level(s)

Meets EU GM labelling regulations (<0.9%)

## Date of audit

November 17, 2023

#### Re-audit due date November 12, 2024

#### Certificate issue date November 20, 2023

### Certificate expiry date December 24, 2024

## FoodChain ID<sup>®</sup> Non-GMO Global Standard For Traceability and Identity Preservation

#### This is to certify that

## Ingredion Inc - South Sioux City US8934-3

164th Street 395 South Sioux City, Nebraska 68776 United States

#### Operates in conformance with the

FoodChain ID Non-GMO Global Standard version 7.2, demonstrating the organization's capability to produce non-GMO products, including the traceability and labelling of certified products. The systems and procedures which demonstrate compliance with the FoodChain ID Non-GMO Global Standard are validated through audit and supported by sampling and testing protocols. This certificate only validates the systems and procedures of the organization detailed above, and is not valid for trade and in particular, does not certify the Non-GMO status or traceability of any specific batch of product.

#### Scope of certification

Grinding, slurry, separation, pasteurizing, and spray drying of split yellow peas into pea protein powder; grinding, slurry, separation, drying, and milling of split yellow peas into pea starch. Packed into non-retail paper bags, totes, or shipped bulk; stored ambient.

#### **Exclusions from scope**

Kenco Warehouse – 21520 SW Frontage Road, Shorewood, IL 60404; DHL Warehouse – 180 Bartan Pkwy., Franklin, IN 46131; PacMoore Warehouse – 1844 Summer St., Hammond, IN 46320

#### **Product Schedule**

Vitessence Pulse 1853, Vitessence Pulse 1803C, Vitessence Pulse 1803D, Purity P 1002 Pea Starch, Vitessence Pulse 1803R, Pea Protein Pet Food

Authorized by:

Nate Ensrud
Vice President, Technical Operations

