

Food Safety Solutions



Certificate of Conformity

This is to certify that

Ingredion

Manufacturing Sites:-

Ingredion - United Kingdom
Ingredion Indianapolis - United States
Ingredion Goole - United Kingdom
Ingredion Hamburg - Germany
Ingredion Charleston - United States

Ingredion Indianapolis base for glucose syrup site - United States Ingredion 3rd Party Denmark (KMC) - Denmark

Ingredion North Kansas City - United States

Has been evaluated by

Eurofins

and found to meet the requirements of the

VALID-IT Non-GM PROTOCOL

and is approved for the supply of:

Glucose Syrup (Maize - Glucose syrup/corn syrup)

Regular, Waxy and High Amylose Maize Starch (Maize - Maize starch)

Certificate Number: 921333

Authorised by:

David McGinlay Senior Food Law Advisor Certificate issue date:

01/05/2021

Certificate expiry date:

30/04/2022

Eurofins Food Safety Solutions Limited i54 Business Park, Valiant Way, Wolverhampton, WV9 5GB UK T: +44 (0) 1902 627 200 W: www.eurofinsfoodsafety.com

This certificate remains the property of Eurofins and must be returned on demand



Food Safety Solutions



Certificate of Conformity

Regular, Waxy and High Amylose Modified Maize Starch (Maize - Maize starch)

Glucose syrup/corn syrup (Maize - Glucose syrup/corn syrup)

Maize starch (Maize - Maize starch)

Waxy Maize starch (Maize - Maize starch)

High Amylose Maize Starch (Maize - Maize starch)

High Amylose Maize starch (Maize - Maize starch)

Waxy Maize Starch (Maize - Maize starch)

Waxy Maize Starch (Maize - Maize starch)

High Amylose Maize Starch (Maize - Maize starch)

Waxy Maize Starch (Maize - Maize starch)

High Amylose Maize Starch (Maize - Maize starch)

Certificate Number: 921333

Authorised by:

David McGinlay Senior Food Law Advisor Certificate issue date:

01/05/2021

Certificate expiry date:

30/04/2022

Eurofins Food Safety Solutions Limited i54 Business Park, Valiant Way, Wolverhampton, WV9 5GB UK T: +44 (0) 1902 627 200 W: www.eurofinsfoodsafety.com

This certificate remains the property of Eurofins and must be returned on demand