BS EN 16187:2015



BSI Standards Publication

Foodstuffs — Determination of fumonisin B1 and fumonisin B2 in processed maize containing foods for infants and young children — HPLC method with immunoaffinity column cleanup and fluorescence detection after pre-column derivatisation



BS EN 16187:2015 BRITISH STANDARD

National foreword

This British Standard is the UK implementation of EN 16187:2015. It supersedes DD CEN/TS 16187:2011 which is withdrawn.

The UK participation in its preparation was entrusted to Technical Committee AW/275, Food analysis - Horizontal methods.

A list of organizations represented on this committee can be obtained on request to its secretary.

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English Version

Foodstuffs - Determination of fumonisin B1 and fumonisin B2 in processed maize containing foods for infants and young children - HPLC method with immunoaffinity column cleanup and fluorescence detection after pre-column derivatisation

Denrées alimentaires - Dosage de la fumonisine B1 et de la fumonisine B2 dans les aliments pour nourrissons et jeunes enfants contenant du maïs transformé - Méthode par CLHP avec purification sur colonne d'immunoaffinité et détection de fluorescence après dérivation précolonne

Lebensmittel - Bestimmung von Fumonisin B1 und Fumonisin B2 in Säuglings- und Kleinkindernahrung auf Maisbasis - HPLC-Verfahren mit Reinigung an einer Immunoaffinitätssäule und Fluoreszenzdetektion nach Vorsäulenderivatisierung

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