



SLOVENSKI STANDARD

oSIST prEN ISO 16634-1:2025

01-november-2025

Živila - Določevanje skupnega dušika s sežigom po Dumasu in izračunom deleža surovih beljakovin - 1. del: Oljna semena in krma (ISO/DIS 16634-1:2025)

Food products - Determination of the total nitrogen content by combustion according to the Dumas principle and calculation of the crude protein content - Part 1: Oilseeds and animal feeding stuffs (ISO/DIS 16634-1:2025)

Lebensmittelerzeugnisse - Bestimmung des Gehaltes an Gesamtstickstoff mit dem Verbrennungsverfahren nach Dumas und Berechnung des Gehaltes an Rohprotein - Teil 1: Ölsaatschrote und Futtermittel (ISO/DIS 16634-1:2025)

Produits alimentaires - Détermination de la teneur en azote total par combustion selon le principe Dumas et calcul de la teneur en protéines brutes - Partie 1: Graines oléagineuses et aliments des animaux (ISO/DIS 16634-1:2025)

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ICS:

65.120	Krmila	Animal feeding stuffs
67.200.20	Oljnice	Oilseeds

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en,fr,de



DRAFT International Standard

ISO/DIS 16634-1

Food products - Determination of the total nitrogen content by combustion according to the Dumas principle and calculation of the crude protein content —

Part 1: Oilseeds and animal feeding stuffs

Produits alimentaires - Détermination de la teneur en azote total par combustion selon le principe Dumas et calcul de la teneur en protéines brutes —

Partie 1: Graines oléagineuses et aliments des animaux

ICS: 65.120; 67.200.20

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