



Organisme belge d'Accréditation
 Belgische Accreditatieinstelling
 Belgische Akkreditierungsstelle
 Belgian Accreditation Body

EA MLA Signatory

Bijlage bij accreditatie-certificaat
 Annexe au certificat d'accréditation
 Annex to the accreditation certificate
 Beilage zur Akkreditierungszertifikat

591-TEST

EN ISO/IEC 17025:2017

Versie / Version / Version / Fassung	6
Geldigheidsperiode / Validité / Validity / Gültigkeitsdauer	2020-12-16 – 2024-12-07

Maureen Logghe

Voorzitster van het Accreditatiebureau
 La Présidente du Bureau d'Accréditation
 Chair of the Accreditation Board
 Vorsitzende des Akkreditierungsbüro

De accreditatie werd uitgereikt aan / L'accréditation est délivrée à /
 The accreditation is granted to / Die akkreditierung wurde erteilt für:

Kemin Europa nv
Toekomstlaan 42
2200 Herentals

Activiteitencentra / Sites d'activités / Sites of activities / Standorte mit aktivitäten:

Kemin Nutrisurance European Customer Laboratory Services (CLS)	Atealaan 4N 2200 Herentals
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Internal test code	Products	Properties measured	Method specifications/ Equipment or Techniques used
KNCLS-WWM-001	animal & vegetable fats & oils	Total tocopherols and tocopherol isomers: alpha (α), gamma (γ), and delta (δ)	Derived from ISO 9936 (HPLC-FD)
	meals & diets		In house method (HPLC-FD) (extraction : in house method ; analytical step : derived from ISO 9936)
KNCLS-WWM-003	Animal & vegetable fats & oils	Free Fatty Acid Measurement	Derived from ISO 660 (potentiometry)
KNCLS-WWM-005	Animal & vegetable fats & oils	Synthetic Antioxidant Analysis by GC: BHA and BHT recovery	Derived from ISO 6463 (gas-liquid chromatography)
	Meals and diets		In house method (gas-liquid chromatography) (extraction : in house method ; analytical step : derived from ISO 6463)
KNCLS-WWM-012	Pet foods: dry and milkfree meals and kibbels.	Moisture Content at 103°C	ISO 6496 (gravimetry)
KNCLS-WWM-002	Animal & vegetable fats & oils	Peroxide Value	derived from ISO 27107 (potentiometry)
KNCLS-WWM-010	Animal & vegetable fats & oils	Oil Stability Test	derived from AOCS Cd 12b-92 Omnion OSI instrument