

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO/IEC 17025:2017
Registration number: **L 564**

of **Intertek Nederland B.V.**
Laboratory

This annex is valid from: **11-01-2023** to **01-12-2024**

Replaces annex dated: **18-11-2021**

Location(s) where activities are performed under accreditation

Head Office

Leerlooierstraat 135
3194 AB
Hoogvliet Rotterdam
The Netherlands

Location	Abbreviation/ location code
Leerlooierstraat 135 3194 AB Hoogvliet Rotterdam The Netherlands	LLS
Kaasmakerstraat 48 3194 DJ Hoogvliet Rotterdam The Netherlands	KMS
VOPAK Europoort Moezelweg 75, havennr. 5530 3198 LS Europoort-Rotterdam	VOP

No.	Material or product	Type of activity¹	Internal reference number	Location
------------	----------------------------	-------------------------------------	----------------------------------	-----------------

Sampling

a.	Corn	Taking samples to determine the aflatoxine content (the associated determination of content is carried out structurally by another accredited laboratory)	P13G, W23 GMP+ BA 4, Aflatoxine B1 protocol	KMS
----	------	--	--	-----

This annex has been approved by the Board of the Dutch Accreditation Council, on its behalf,

J.A.W.M. de Haas

¹ If there is a referral to a code starting with NAW, NAP, EA or IAF, this concerns a scheme mentioned on [RvA-BR010-lijst](#).
If no date or version number is mentioned for a normative document, the accreditation concerns the most current version of the document or scheme.

Annex to declaration of accreditation (scope of accreditation)
 Normative document: EN ISO/IEC 17025:2017
 Registration number: **L 564**

of **Intertek Nederland B.V.**
Laboratory

This annex is valid from: **11-01-2023 to 01-12-2024**

Replaces annex dated: **18-11-2021**

No.	Material or product	Type of activity ¹	Internal reference number	Location
Liquid fuel: Physical testing				
1.	Petroleum products, aromatic, petrochemicals and solvents	Determination of distillation range; automatic	DL – WA – 00086 ASTM D86	LLS, VOP
2.	Petrochemicals	Determination of colour; visual measurement	DL – WA – 01209 ASTM D1209	LLS
3.	Gasoline	Determination of the knock rating in terms of Research Octane Number	DL – WA – 02700 ASTM D2699	LLS
4.	Gasoline	Determination of the knock rating in terms of Motor Octane Number	DL – WA – 02700 ASTM D2700	LLS
5.	Gasoline	Determination of benzene; GC	DL – WA – 03606 ASTM D3606 Procedure B	LLS
6.	Petroleum products, aromatic, petrochemicals and solvents	Determination of density and relative density; digital density meter	DL – WA – 04052 ASTM D4052	LLS, VOP
7.	Naphta / Gasoline	Determination of total vapour pressure-(DVPE); mini method	DL – WA – 05191 ASTM D5191	LLS, VOP
8.	Petroleum products	Determination of carbon, hydrogen and nitrogen; instrumental	DL – WA – 05291 ASTM D5291	LLS
9.	Gasoil	Determination of the cloud point: optical detection stepped cooling	DL – WA – 05771 ASTM D5771	LLS, VOP
10.	Gasoil	Determination of the pour point: automatic tilt method	DL – WA – 05950 ASTM D5950	LLS, VOP
11.	Gasoline	Determination of saturates, olefins, aromatics, naphthenes, oxygenates and benzene; GC	DL – WA - 06839 ASTM D6839	LLS
12.	Gasoil	Determination of the cold filter plugging point (CFPP); automatic	DL – WI – 00309 IP 309	LLS, VOP
13.	Gasoil	Determination of aromatic hydrocarbon types; HPLC - refractive index detection	DL – WI - 00391 IP 391	LLS

Annex to declaration of accreditation (scope of accreditation)
Normative document: EN ISO/IEC 17025:2017
Registration number: **L 564**

of **Intertek Nederland B.V.**
Laboratory

This annex is valid from: **11-01-2023** to **01-12-2024**

Replaces annex dated: **18-11-2021**

No.	Material or product	Type of activity¹	Internal reference number	Location
14.	Petroleum products	Determination of the kinematic viscosity at 40°C, 50°C and 100°C; automatic	DL – WA – 0445 ASTM D445	LLS
15.	Petroleum products	Determination of the kinematic viscosity at 40°C and 50°C; automatic	DL – WA – 0445 ASTM D445	VOP