

Technical Datasheet

Analysis Name:	Mineral Oil in Oils & Fats by LC/GC FID
Method Number:	LI-00.052
Scope of Application:	Edible vegetable fats and oils
Description:	Determination of mineral oil saturated hydrocarbons (MOSH) and mineral oil aromatic hydrocarbons (MOAH) with online HPLC-GC-FID
Sample Weight Required:	50g (original container) Please send no more than 500g of sample per container. The laboratory is unable to guarantee a homogenous test portion if a
Method Reference:	EN 16995:2017; German Society for Fat Science (DGF) standard method C-VI 22
Analytical Platform:	LC/GC-FID
Special Information:	Mineral oils are composed of commonly encountered chemicals, so it is important to avoid contamination when sampling. Be careful to submit samples in containers made of materials that do not release hydrocarbons. Glass or aluminum are recommended. Packaging made of paper, polyethylene or polypropylene is unsuitable.
	Containers made of polyethylene terephthalate (PET), or foil bags made of RILSAN may be used after checking for their contamination. Attention must also be paid to the material used for closure and sealing of the containers. The use of hand cream should be avoided when handling samples.

Analyte Reported	Unit of Measure	Limit of Quantification	Reproducibility
MOSH/MOSH-analogues ≥C10 to ≤C16			
MOSH/MOSH-analogues >C16 to ≤C20	mg/kg	1 mg/kg	CV(iR) ≤ 20%
MOSH/MOSH-analogues >C20 to ≤C25			
MOSH/MOSH-analogues >C25 to ≤C35			
MOSH/MOSH-analogues >C35 to ≤C40			
MOSH/MOSH-analogues >C40 to ≤C50			



MOSH/analogs ≥C10 to ≤C50 (Total			
Hump)			
MOSH/analogs ≥C10 to ≤C50 (Total			
Lower bound)			
MOAH ≥C10 to ≤C16			
MOAH >C16 to ≤C25			
MOAH >C25 to ≤C35			
MOAH >C35 to ≤C50			
MOAH ≥C10 to ≤C50			
(Total Hump)			
MOAH ≥C10 to ≤C50			
(Total Lower bound)			
purification: aluminum oxide	Yes/No	N/A	N/A
purification: epoxidation	Yes/No	N/A	N/A