

Sample Submission

Customer: Business <input checked="" type="checkbox"/> Pharma <input type="checkbox"/> Food <input type="checkbox"/> Endconsumer		Invoice adress: <input type="checkbox"/> same as Customer
Company		Company
Contact Person (First Name, Last Name)		Contact Person (First Name, Last Name)
Adress -Street/ No..		Adress -Street/ No..
Adress -PLZ / Location		Adress -PLZ / Location
Phone/E-Mail		Phone/E-Mail

Sample Information	<input type="checkbox"/> Quotation-/ Order confirmation No: _____ <input type="checkbox"/> n/a
Sample Description	Further Sample Description (e.g. Stability Conditions)
Batch / LOT-No.	Article No./ Material No.
BBD	Amount
Product Type: <input type="checkbox"/> Bulkoil <input type="checkbox"/> Capsules	<input type="checkbox"/> Ethylesters (EE) <input type="checkbox"/> Triglycerides (TG) <input type="checkbox"/> Free Fatty Acids (FFA)
Matrix- Fats and Oils:	<input type="checkbox"/> Fish <input type="checkbox"/> Algae <input type="checkbox"/> other:
Representative sample; packaged in a protective atmosphere and protected from light <input type="checkbox"/> yes	

Scope of Analysis – Fats and Oils: according to Quotation /Order confirmation No. according to manual Selection

	Parameter	Method
Titrations:		
<input type="checkbox"/>	Peroxide value	<input type="checkbox"/> Ph. Eur. 2.5.5, Method A <input type="checkbox"/> JP monograph Ethyl Icosapentate
<input type="checkbox"/>	Acid value	<input type="checkbox"/> USP <401>, Method I <input type="checkbox"/> JP monograph Ethyl Icosapentate method: <1.13>
<input type="checkbox"/>	Iodine value	USP <401>, Method I Hanus method
<input type="checkbox"/>	Saponification value	USP <401>
<input type="checkbox"/>	Ester value	USP <401>
<input type="checkbox"/>	Water content (coul. Karl Fischer)	Ph.Eur. 2.5.32
UV- / FTIR-Analytcs		
<input type="checkbox"/>	Anisidin value	Ph. Eur. 2.5.36 / USP <401>
<input type="checkbox"/>	Absorption	Ph. Eur. Omega-3 acid ethyl esters 90 / USP Omega-3-Acid Ethyl Esters Monograph
<input type="checkbox"/>	Identification of EPA-rich oils (FTIR)	Ph. Eur 2.2.24
GC-Analytcs		
<input type="checkbox"/>	Fatty Acid Composition: <input type="checkbox"/> EPA/DHA/Omega-3 <input type="checkbox"/> Fullspectrum	<input type="checkbox"/> in-house Method (based on Ph. Eur. And USP) <input type="checkbox"/> USP <401> <input type="checkbox"/> JP monograph Ethyl Icosapentate
<input type="checkbox"/>	Cholesterol	USP Omega-3-Acid Ethyl Esters Monograph

HPLC-Analytics		
<input type="checkbox"/>	Vitamin E: <input type="checkbox"/> alpha <input type="checkbox"/> mixed	in-house HPLC method
<input type="checkbox"/>	Oligomers	Ph. Eur. Omega-3-Acid Ethyl Esters 90/ USP, Omega-3-Acid Ethyl Esters
<input type="checkbox"/>	Oligomers and partial Glycerides	Ph. Eur. Omega-3-Acid Ethyl Esters 60/ USP, Omega-3-Acid Ethyl Esters
<input type="checkbox"/>	Oligomers, Triglycerides, Ethylesters and Free Fatty Acids	Ph. Eur. Omega-3-Acid Triglycerides
Other physical Analytics		
<input type="checkbox"/>	Determination of solubility and sensory properties	<input type="checkbox"/> USP-NF Description and Relative Solubility <input type="checkbox"/> JP monograph Ethyl lozapentate
<input type="checkbox"/>	Refractive index	Ph.Eur 2.2.6
<input type="checkbox"/>	ColdTest	mod. AOCS method Cc 11-53
<input type="checkbox"/>	TOTOX	USP (berechnet)

Submission Analytical Report and Invoice: E-Mail: _____ POST (subject to charge)

Assessment of Results: yes (*Attach Specification!*) no

We are also happy to support you personally in the selection of analyses for your samples. Simply contact us by e-mail or give us a call.

Comments:

Date & Signature (Customer)

The signature confirms the accuracy and completeness of the information provided.