## Nittoseiko Analytech



Sheet No.

AQF FO 025E Foods

## **Determination of chlorine in regular and desalted butter**

1/2

Instruments : AQF-2100H System,HF-210,GA-210,ABC-210/ASC240S

Method : Combustion-ion chromatography

Related standard:

It is important to know the chlorine content in the samples as component analysis for checking its quality. Concentrations of fluorine, chlorine, bromine, iodine, and sulfur can be determined and accurately by using a combustion ion chromatography (CIC) system combining anAutomatic Quick Furnace Model AQF-2100H which safely combusts samples with an ion chromatograph.

		Regular and desalted butter					
Chlorine (CI)							
Sample is thermally decomposed in argon (Ar) atmosphere, then combusted in oxygen							
(O2) atmosphere. Halogens in the sample are converted to hydrogen halide							
halogen gas and sulfur turns into sulfur oxide. These components are collected into absorbing solution and converted to halide ion and sulfate ion. The resulting solution is analyzed by injecting into an ion chromatograph (IC).							
					Analyzing	flow	
					[Sample weighing]→[Combustion]→[Collection of combustion gas]→[IC analysis]		
1. AQF-2100H							
	Sample size	: 30mg					
	Sample boat	: Ceramic sample boat, SXSMBS					
	Additive	: None					
	Pyrolysis tube	: Quartz tube filled with quartz wool					
	Absorbent	: Hydrogen peroxide / water					
	Mode	: Constant volume mode					
HF-210	Heater Temp.,Inlet	: 900degC					
	Outlet	: 1000degC					
	Gas flow Ar	: 200 ml/min					
	$O_2$	: 400 ml/min					
GA-210	Absorbent volume	: 20 ml					
	Sampling loop	: 20 ul					
	Absorption tube	: For 10 ml					
	Water supply	: 4					
Ar	flow for water supply	: 100 ml/min					
	Sample is to (O <sub>2</sub> ) atmost halogen gas absorbing some analyzed by <b>Analyzing</b> [Sample western the sample was also an a	Sample is thermally decomposed (O₂) atmosphere. Halogens in thalogen gas and sulfur turns into absorbing solution and converted analyzed by injecting into an ion the family and the family at th					

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	2. Ion chromatograp	oh				
	Ion chromatograph					
	Column					
	Eluent					
	Eluent flow	Eluent flow : 1.50ml / min				
	Detector	: Conductivity				
	Suppressor	: ASRS-4-mm				
	Measuring time	: 30min				
		Sampling loop : 20 ul using GA-210 sampling loop Calibration : F Cl Br S :5ppm to 40ppm				
Results	Chromatogram					
		15 20 25 30	C1 0 5 10 15	20 25 30 Min.		
	Regula	Regular butter		Desalted butter		
	Results					
	CI(%)	1st	2nd			
	Desalted butter	0.02				
	Regularbutter	0.84	0.85			

Remarks

\*Handling of reagents: Confirm labels and safety data sheets of reagents and handle them with enough care.

\*Automation is possible by using an Automatic Sample Changer, ASC-240S. When ASC-240S is used, the boat to be used will be a ceramic boat, TX2SCX.

AQF2100H\_11\_009E

<sup>\*</sup>This application sheet is provided as reference, and does not assure the measurement results. Please consider analysis environment, external factors and sample nature for optimal conditions before the measurement.