

CD-ROM storage method contents

The following methods are stored in the Software folder of attached CD-ROM.

Petroleum product (Folder name: Parameter_Petroleum_ASTM)

No.	Method Name	Titration contents (summary)
1	ASTMD664	Acid number of petroleum products (EP Stop method)
2	ASTMD2896	Base number of petroleum products (Perchloric acid titration)
3	ASTMD4739	Base number of petroleum products (Hydrochloric acid titration) (EP Stop method)
4	ASTMD664L	Acid number of petroleum products (Level Stop method)
5	ASTMD4739L	Base number of petroleum products (Hydrochloric acid titration) (Level Stop method)

Acidity of FOOD (Folder name: Parameter_FOOD_Acid)

No.	Method Name	Titration contents (summary)
1	CitricAcid	Acidity (Citric Acid) of titrant for 0.1mol/L NaOH
2	AceticAcid	Acidity (Acetic Acid) of titrant for 0.1mol/L NaOH
3	MalicAcid	Acidity (Malic Acid) of titrant for 0.1mol/L NaOH
4	TartariAcid	Acidity (Tartaric Acid) of titrant for 0.1mol/L NaOH
5	FactorNaOH	Factor of titrant 0.1mol/L NaOH

Salinity of FOOD (Folder name: Parameter_FOOD_Salinity)

No.	Method Name	Titration contents (summary)
1	Salt H	High salinity of titrant for 0.1mol/L AgNO ₃
2	Salt L	Low salinity of titrant for 0.05mol/L AgNO ₃
3	Factor H	Factor of titrant for 0.1mol/L AgNO ₃
4	Factor L	Factor of titrant for 0.05mol/L AgNO ₃
5	Blank	Blank test

Total acid and Amino acid of sake wine (Folder name: Parameter_FOOD_Total Acid)

No.	Method Name	Titration contents (summary)
1	Acid	Total acid of sake wine + pH8.2 adjust Titration (1st Method)
2	Amino Acid	Add formalin + Amino acid of sake wine (2nd Method)
3	Factor	Factor of titrant 0.1mol/L NaOH
4	pH Adjust	pH8.2 adjust Titration