

<An application form translated into English>

Original one is written in Japanese, sorry for no English version.

(Don't separate it.)

※Fill out this form. Please use 1 sheet per sample.

sample title	①			explosibility	⑥ <input type="checkbox"/> yes	hygroscopicity	⑥ <input type="checkbox"/> yes
number of analysis	② CHN times			drying under reduced pressure	⑥ <input type="checkbox"/> necessary		
reanalysis	③ <input type="checkbox"/> wish			residue of sample	⑥ <input type="checkbox"/> hope to be returned		
contained elements	④			structure	⑦		
the theoretical value	C %	H %	N %	other considerations			
	⑤			for example: containing alkali or alkaline-earth metals, having toxicity or instability etc.			
melting point	④ °C	boiling point	④ °C				
state of a sample	<input type="checkbox"/> solid / ⑥ <input type="checkbox"/> liquid						
address	⑧			your name			
TEL				⑧			
FAX							

Notes concerning entry of an application form (for the extramural, applied since 1st Apr. 2023)

- ① Fill in a sample title within 10 characters. However please avoid to use names which are easy to confuse with others. (Good examples: TY-1, MK-3, 0401-abc, 2017-001 *etc.* Poor examples: 1, 2, A, B *etc.*)
- ② Fill in desired number of analysis, which is limited up to 3 times.
- ③ Check the box if you wish reanalysis. **When reanalysis is performed, the separate fee will be charged.**
- ④ Fill in anything as far as you know. Samples containing particular elements must be prepared.
- ⑤ If you want us to carry out reanalysis (③), fill in ratios to the 2nd decimal point.
- ⑥ Check the appropriate box. **The additional fee is charged for "drying under reduced pressure" depending on the time.** The setting time of "drying under reduced pressure" is 30min. If you want us to carry out the procedure for more than 30 min, write time by 30min (60, 90, ... min) on ⑦.
Shipping charges will be applied for returning samples.
- ⑦ Fill in Information about sample as far as you know (for example: structure, toxicity, instability *etc.*).
- ⑧ Fill in your information. It will be used for only analysis service.

<Considerations>

- (a) Don't use a ballpoint pen with erasable ink (for example, FriXion Ball) to fill in a form. Written information disappears with heat while we print a result.
- (b) Don't write anything on back of an application form.
- (c) Don't attach anything (cases of samples, papers) on both sides of an application form. They might cause paper jams while we print a result. Detaching them in advance is a burden to us, too.
- (d) Please keep a copy of the information you have filled in on the application form, as we will collect it.