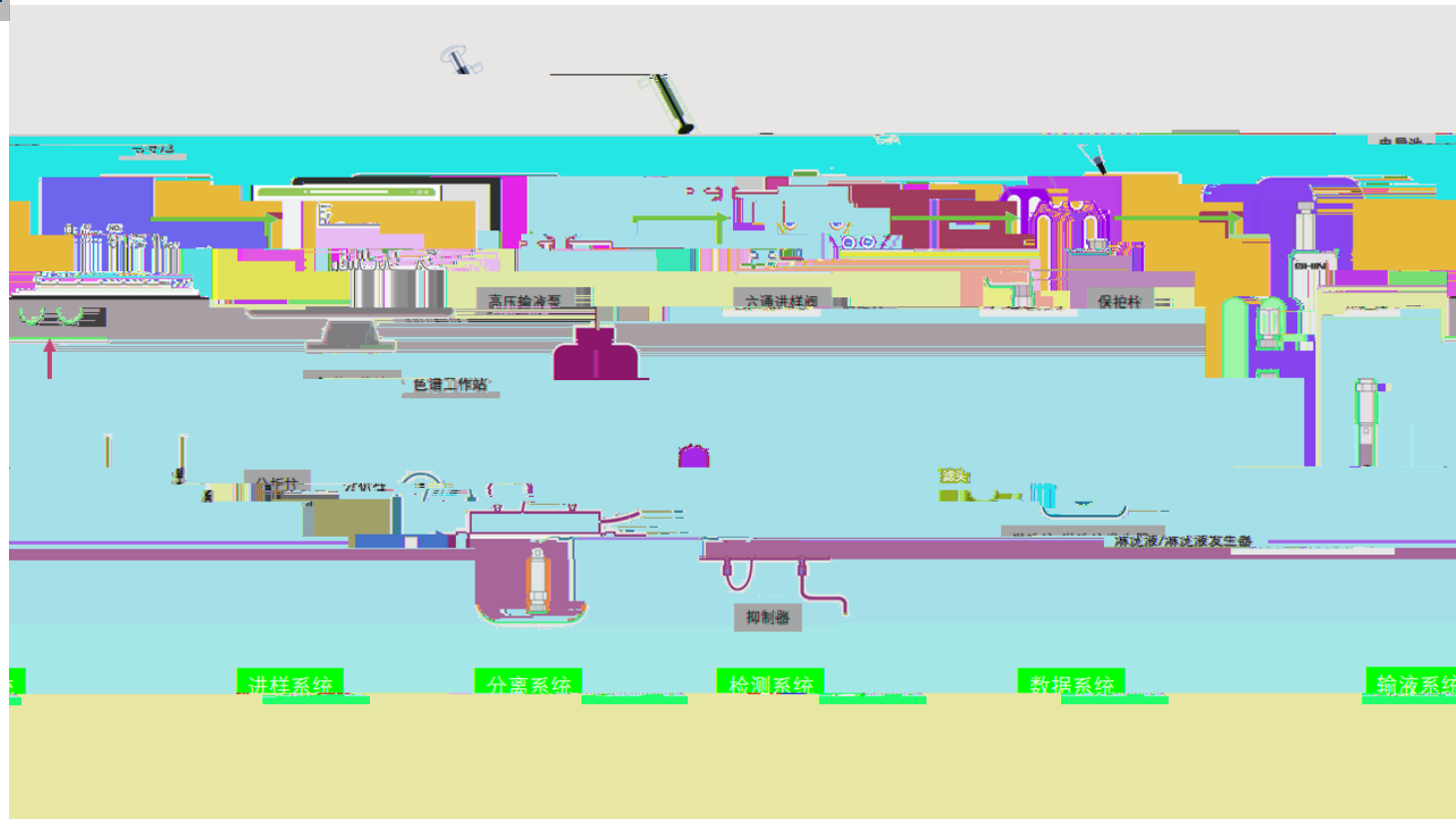
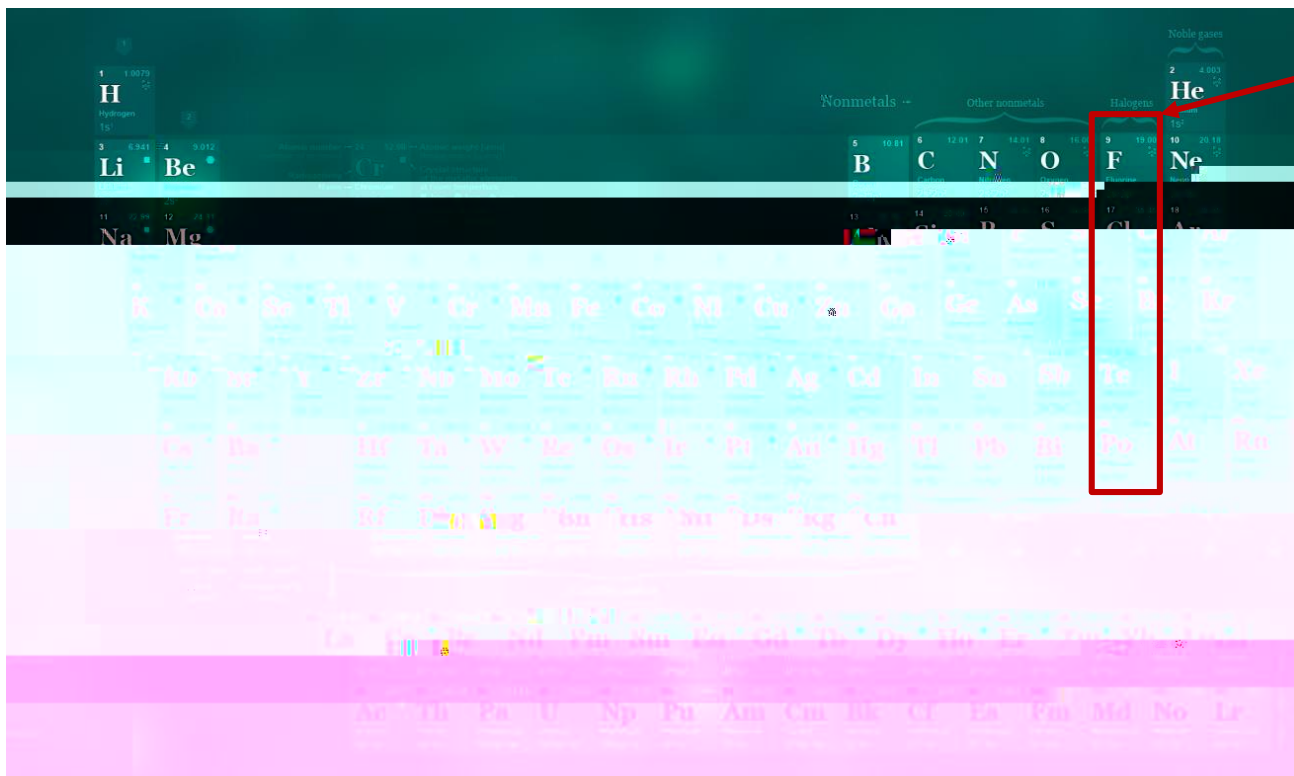




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	/	/
	/	/HPW
/	/	/
/	/	/





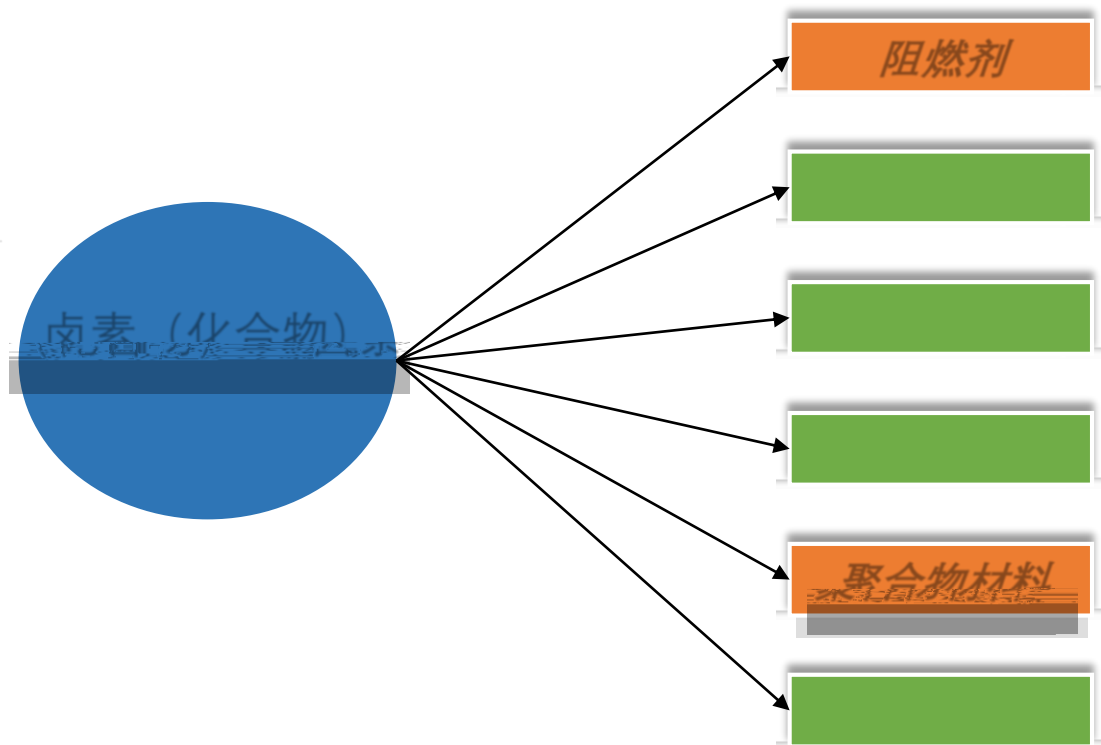
Halogen

	VII		F
	Cl		Br
I		At	

F Cl Br

Z

PCB



	PBB PBDE TBBPA A		

Polyvinyl Chloride PVC

PVC

—

—

—



外置不当



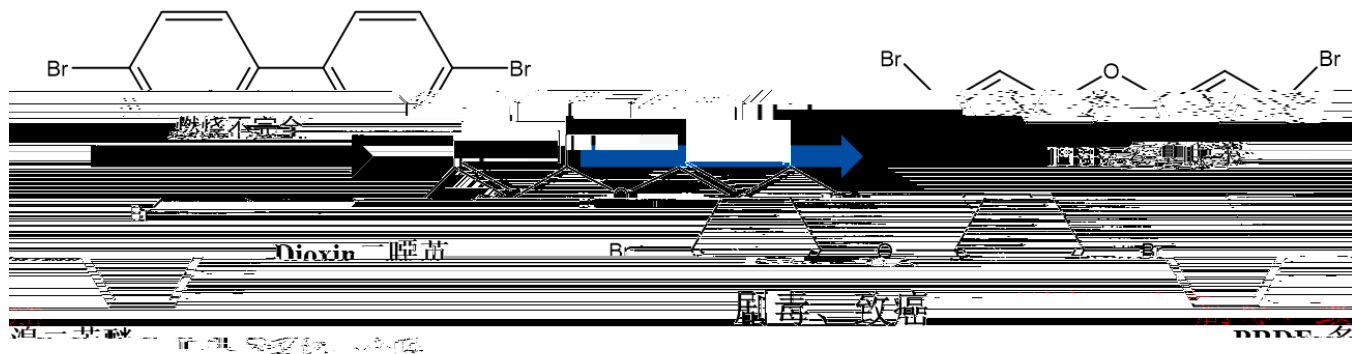
十接
上表



介绍

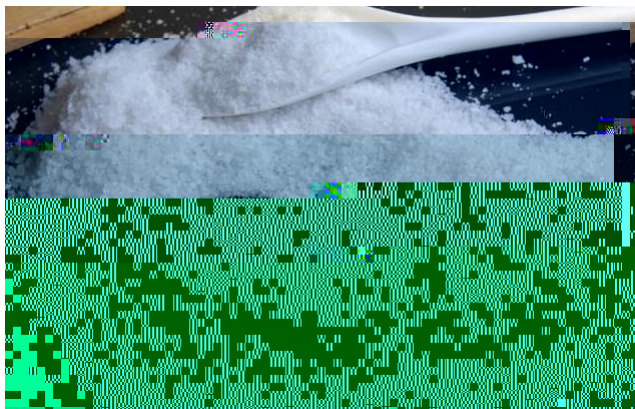


非法



130

900



NaCl

“无卤化”

EN European Norm 61249-2-21:2003

IEC International Electrotechnical Commission 61249-2-21:2003

Cl 900ppm

Br 900ppm

Br Cl

1500ppm

“ ”

4

RoHS

0.1%

3 (Halons)

(HCB)

(PCBs)

(PCDDs)

(PCDFs)

IEC 61249-2-21 2003

900ppm

900ppm

Br Cl

1500ppm

2016 12 31

2019 7 22

REACH

Reach

SVHC

4

3

C10-13

(2-)

“中国法规”

2002

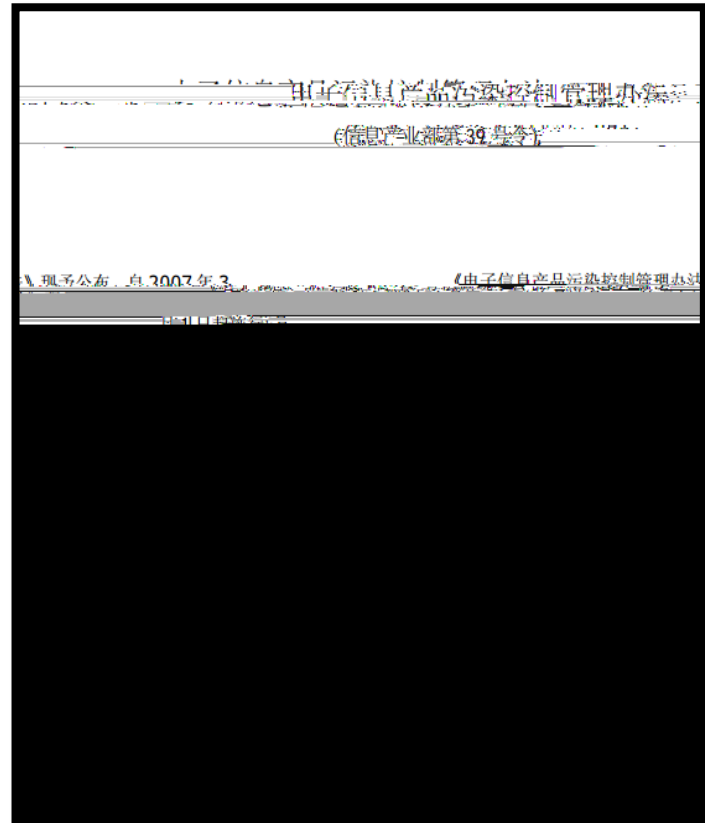
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2006 2 28

“

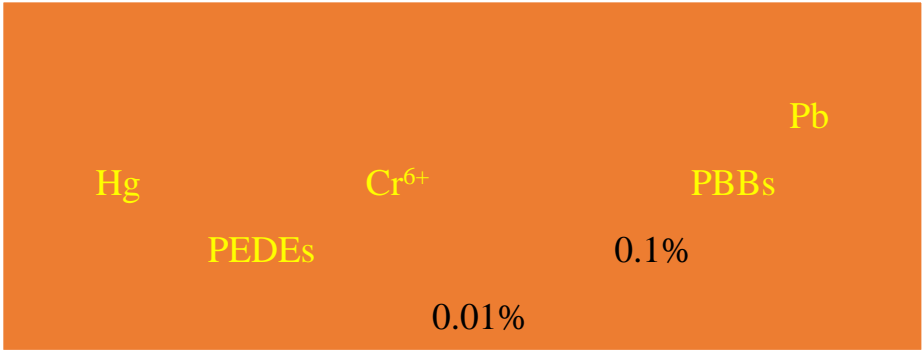
RoHS

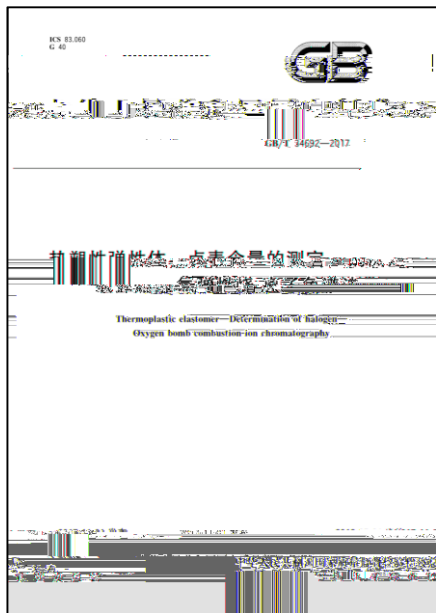
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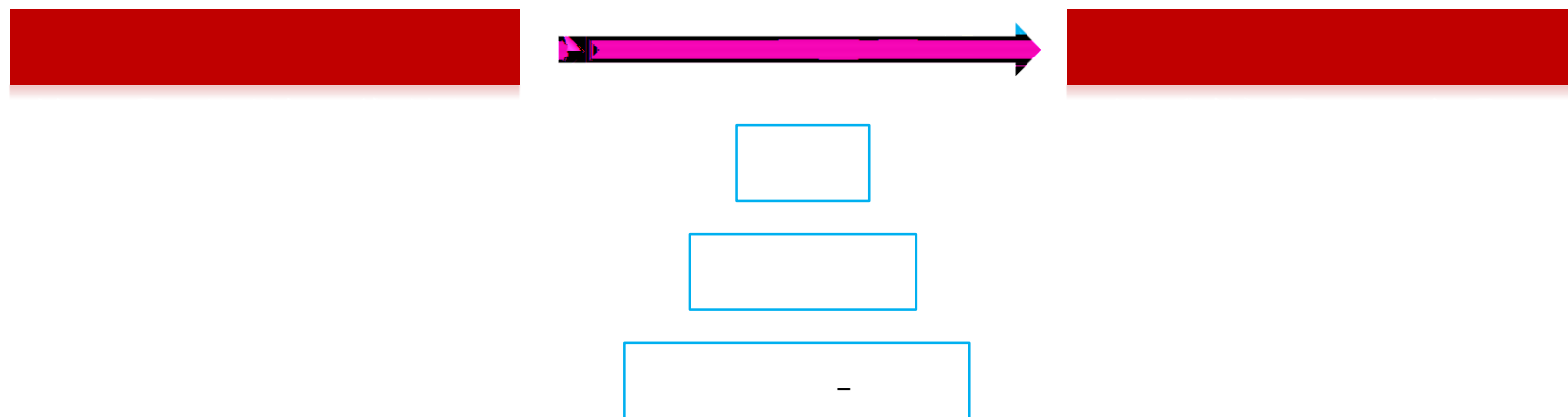


GB 26572-2011





离子色谱



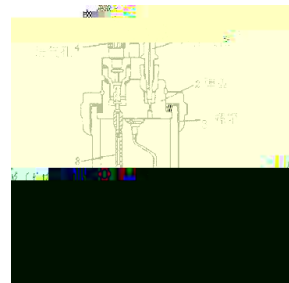
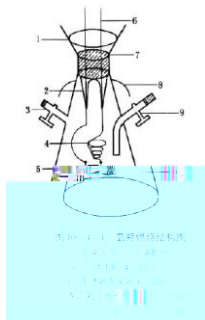
1、氧弹/氧瓶燃烧

2、气合/管式炉燃烧

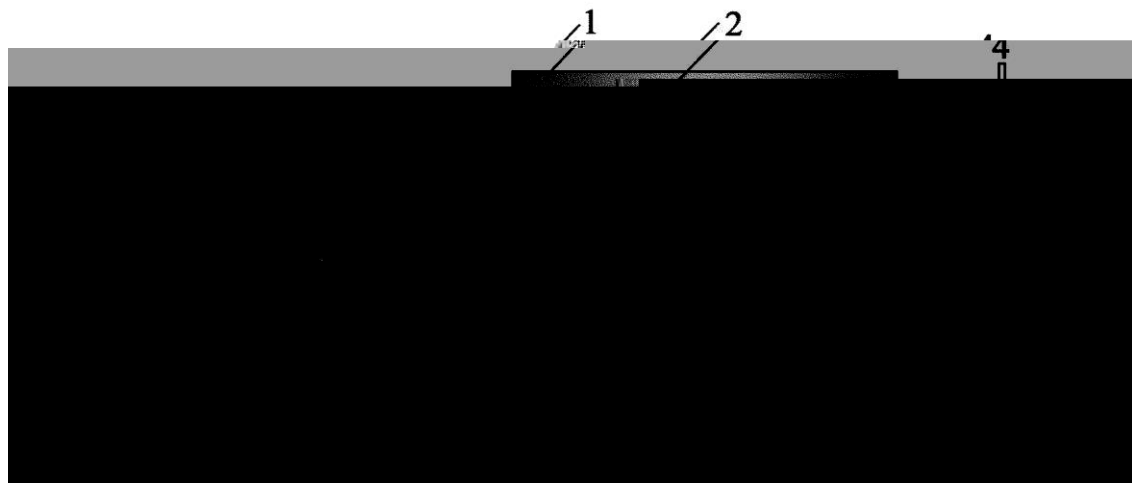
3、高温水裂解

1、氧弹/氧瓶燃烧

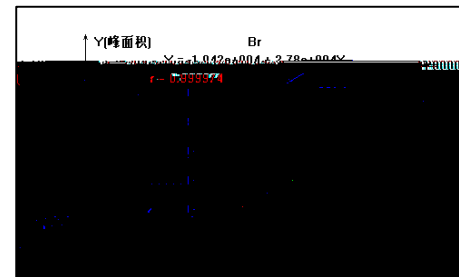
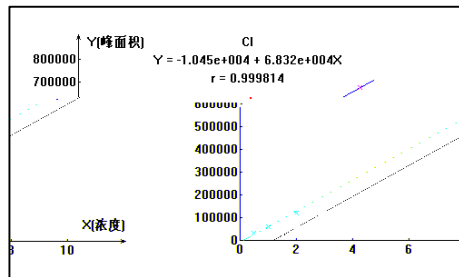
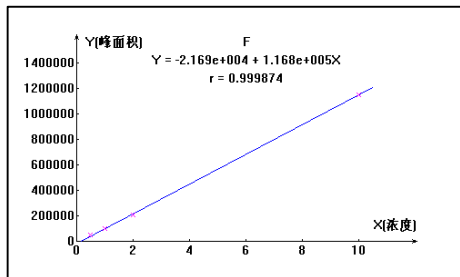
50mg

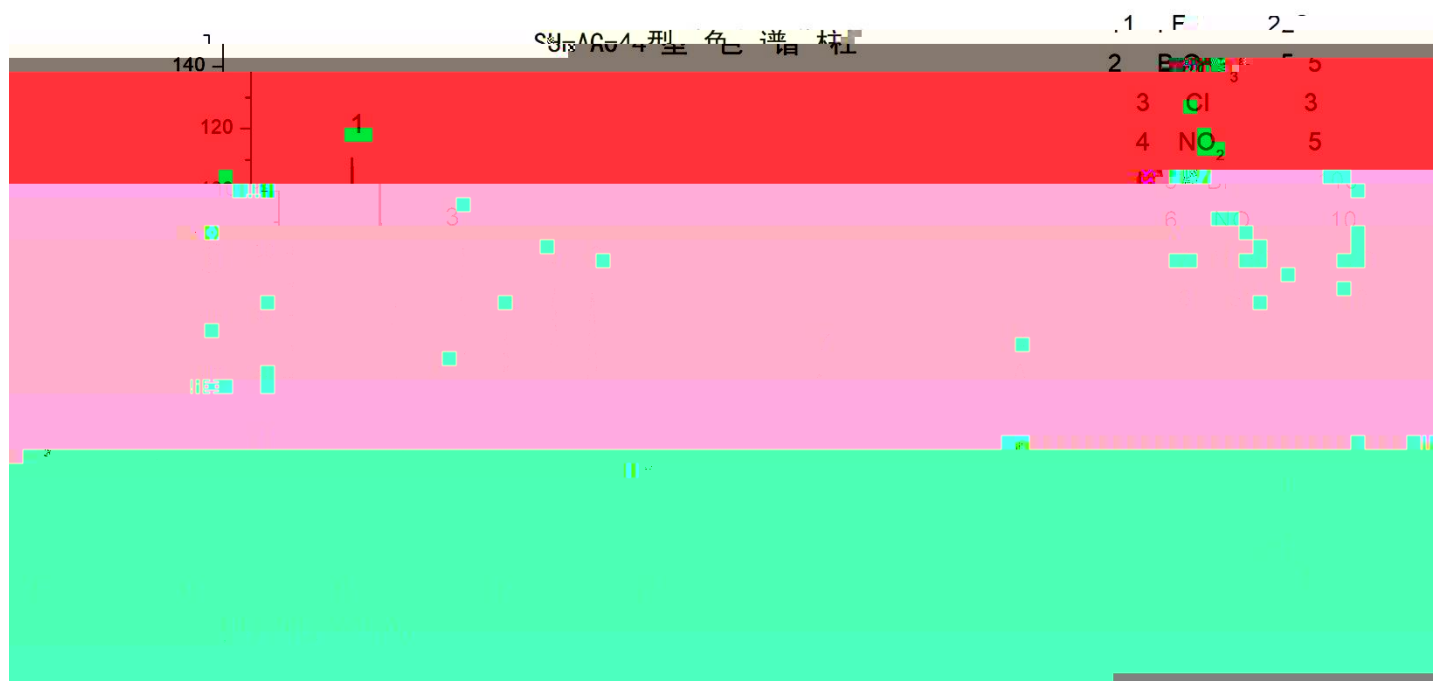


2、氨仓/管式炉燃烧

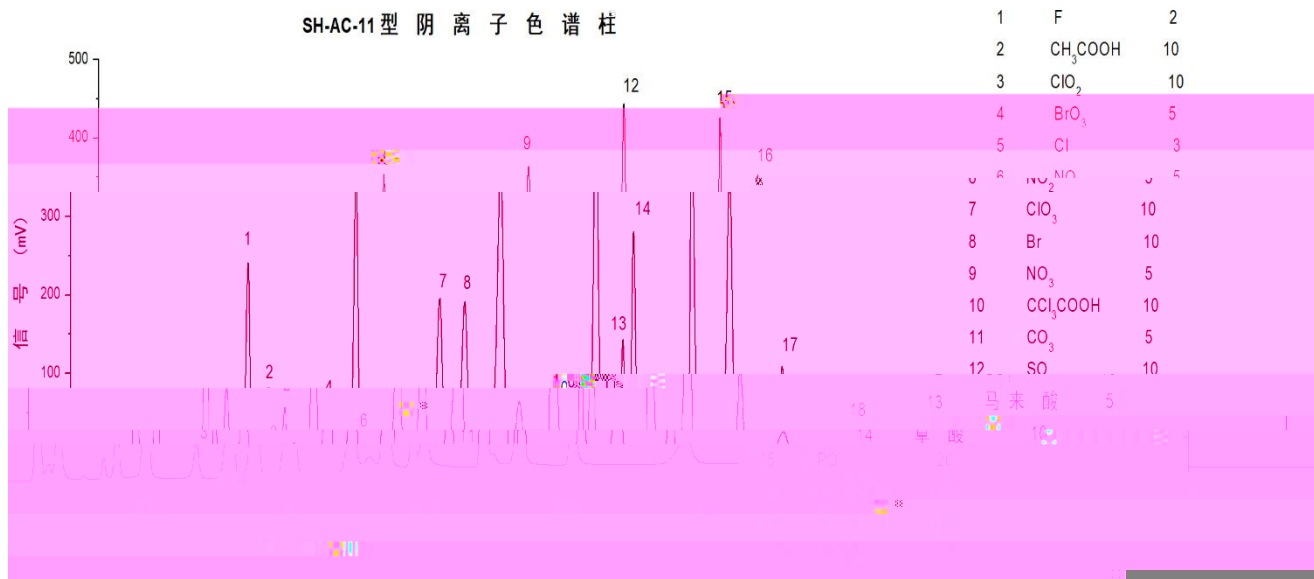


		CIC-D120	μL	25
		SH-AC-4/SH-AC-9		SHY-A-6
		2.4mmolNa ₂ CO ₃ +6.0NaHCO ₃	mL/min	1.5
	()	35	()	35

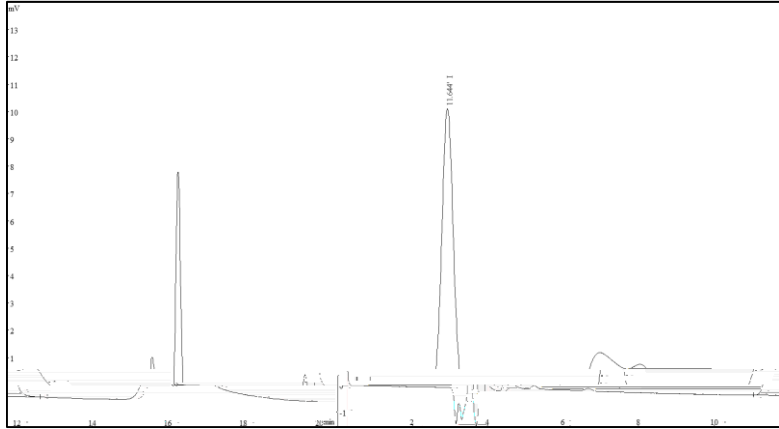




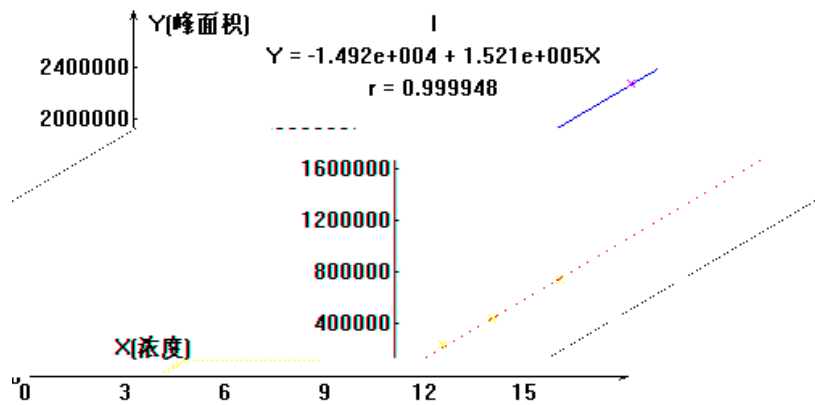
SH-AC-11型 阴离子色谱柱



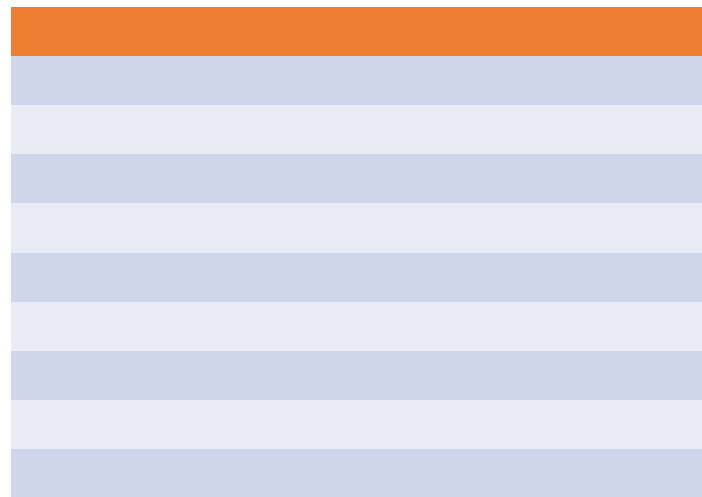
碘离子专用柱



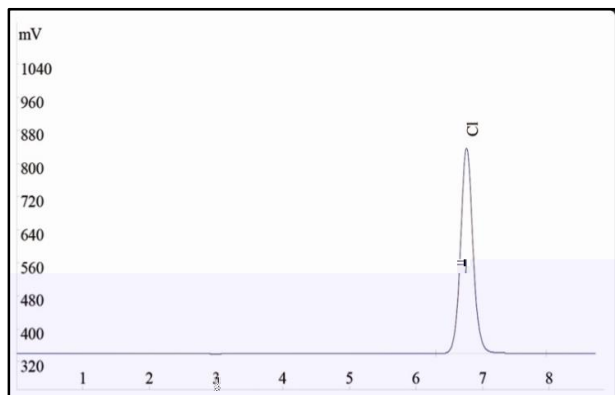
CIC-D160
25 μ L
2
1.5mL/min
30
35
75mA
6.0mM KOH
SH-AC-17



	/ppm			3	/ppb
I	1.5-15.0	$Y = -1.492e+004 + 1.521e+005X$	0.999948	3.37	

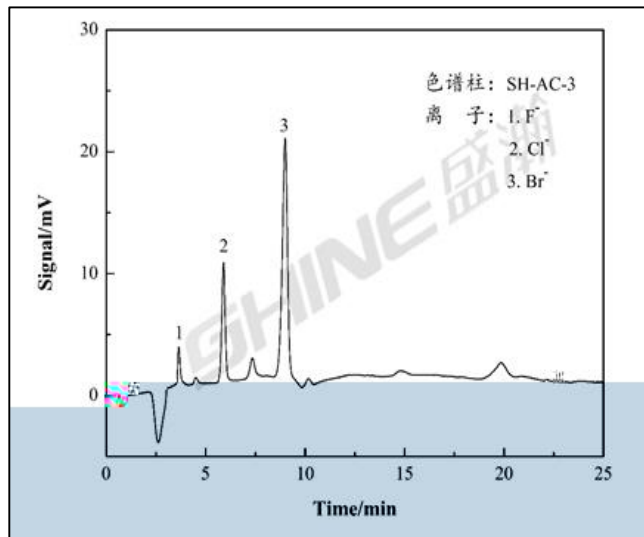


Cl

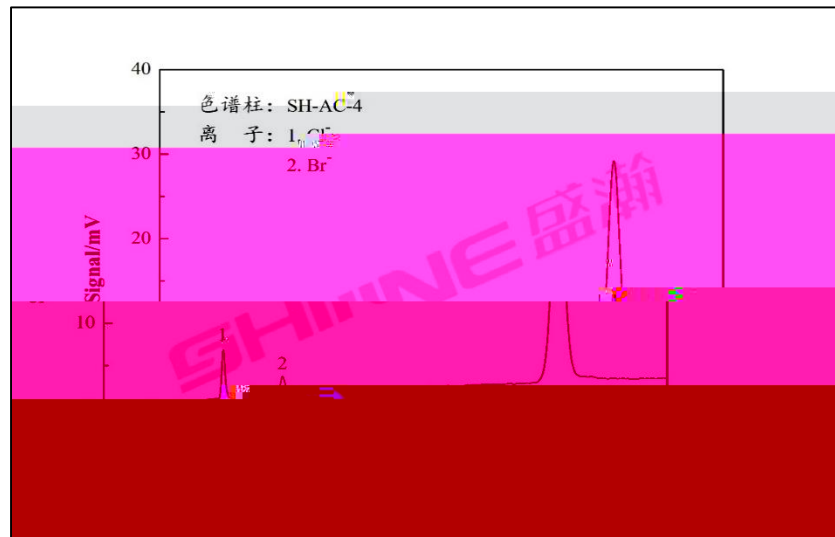


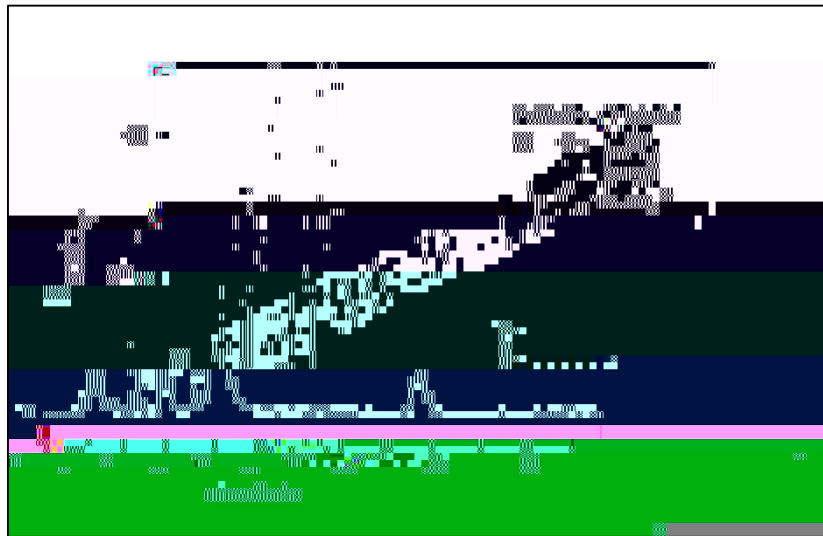
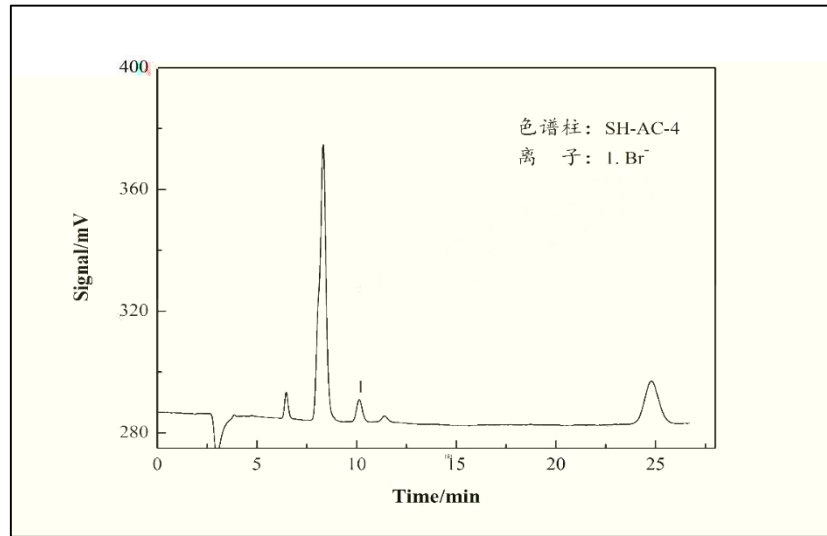
		mg	mg/kg		
(Cl)	1	19.7	193.5	102.2	
	2	20	188.2	99.4	
	3	19.4	193.1	102.0	
	4	19.9	188.1	99.4	
	5	17.6	190.8	100.7	
				190.7	100.7
				2.6	
	RSD%			1.4	

PCB



PCB







Q&A

