

序号	报告编号	发布日期	结论	影像资料
33	GX-B1377/22-F-24259	2024. 8. 26	所检项目合格	
34	GX-B1377/22-F-24260	2024. 8. 26	所检项目合格	

35	GX-B1377/22-F-24261	2024. 8. 26	所检项目合格	
36	GX-B1489/21-F-24073~F-24074	2024. 8. 26	所检项目合格	

37	GX-B1489/21-F-24075	2024. 8. 26	所检项目合格	
38	GX-B1569/22-F-24019	2024. 8. 26	<p>1) CO为缓慢氧化阶段的标志性气体；CO气体浓度增率临界值为78.60 ppm/h；CO临界浓度为34.69ppm。2) C2H4为加速氧化阶段的标志性气体；C2H4气体浓度临界值为0.70 ppm，C2H4/C2H6烯烷比为2.41；临界温度为235.0℃，预警温度为220.0℃。3) C2H2为激烈氧化阶段的标志性气体；预警温度为295.0℃。</p>	

39	GX-B1489/21-F-24076	2024. 8. 28	所检项目合格	
40	GX-B1377/22-F-24262	2024. 8. 28	所检项目合格	

41	GX-B1377/22-F-24263	2024. 8. 28	所检项目合格	 A photograph showing two female laboratory staff members in light blue short-sleeved shirts and dark skirts. They are standing at a laboratory bench, looking at a piece of equipment. The date stamp in the bottom right corner of the photo is 2024/8/22.
42	GX-B1378/22-F-24204~F-24207	2024. 8. 28	所检项目合格	 A photograph showing two female laboratory staff members in light blue short-sleeved shirts and dark skirts. They are standing in a laboratory setting, looking at a piece of equipment. The date stamp in the bottom right corner of the photo is 2024/8/21.
43	GX-B1502/21-F-24055	2024. 8. 29	II类, 自燃。	

44	GX-B1501/21-F-24055	2024. 8. 29	煤尘具有爆炸性	
----	---------------------	-------------	---------	--