



TEST REPORT

Sample name: purple clay pot (purple clay series product)



Infrared Test
TEST REPORT (extracted from the original document)

PRODUCT	purple clay pot (purple clay series product)
Sample supplier	Sigur Salute Srl
Manufacturer	Electrical Appliances Co., Ltd

Sample quantity	1 piece	Test category	Entrusted inspection
Sample supply date	20/04/2007	Sample class	Qualified
Test standard	GB7287-87(Infrared Radiation Heater Test Method)	Sample feature	Normal
Conclusion	All the data only responsible for the sample	Sample status	Intact
Remark	to test surface temperature distribution performance with connecting power 10 minutes.		

approver:

auditor:

inspector:



Infrared Test
TEST REPORT (extracted from the original document)

Test item		Test result	Remark
1	Normal total emissivity	0.84	/
2	relative radiation spectrum	See appendix	/
3	Infrared radiation energy density (W/m ²)	5.13x10 ³	300 °C
4	Surface Temperature distribution performance (°C)	See appendix	/
4.1	Average Temperature	238.7	/
4.2	Lowest Temperature	168.0	/
4.3	Highest Temperature	277.5	/
4.4	Infrared thermal image	See appendix	/

inspector:

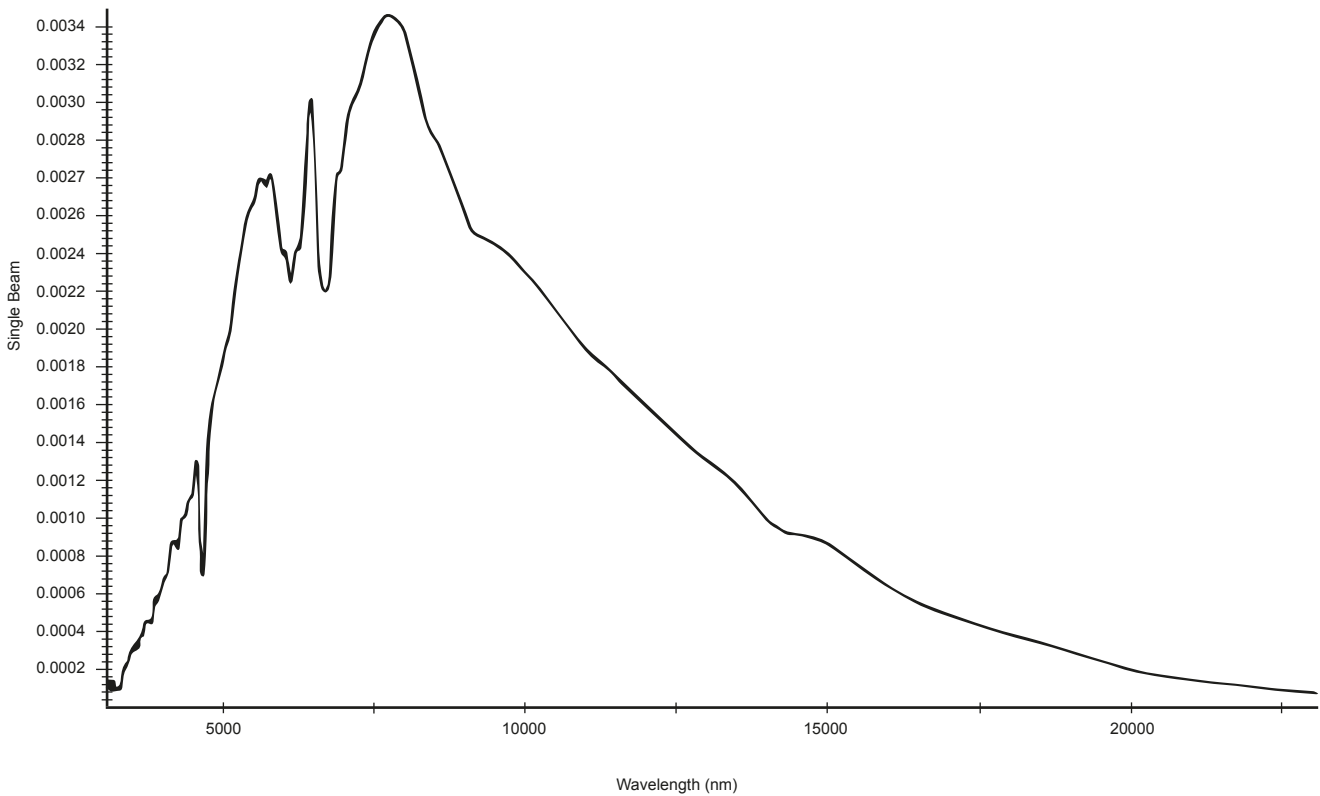


Test Report Appendix Sheet

Sample name: purple clay pot (purple clay series product)

Date: April 26th, 2007
Environment condition: 22°C 60%RH

relative radiometric spectrum curve



inspector: 

Infrared Test

Test Report Appendix Sheet

Infrared thermal image

