

## **Joule Heating Testing Form**

Sample Quantity	
Chemical Composition	
Electrically Conductive?	
Electrically conductive.	□ No □ Yes
Sample Condition	
-	□ Powder □ Film □ Bulk
Melting Point of the Sample	
<b>Boiling Point of the Sample</b>	
Gases Released During Testing	Possible Decomposition Gases:
Suses Refeased During Testing	i ossibile Decomposition Guses.
<b>Toxicity of Post-Test Products and</b>	
Gases	
Flammability, Explosiveness, or	
Other Special Conditions	
Test Atmosphere	$\Box Ain \Box Nitherrow \Box Anger = Versure$
Test Atmosphere	□ Air □ Nitrogen □ Argon □ Vacuum
Description of Joule Heating Test	
Method in Detail / Other	
Requirements	

\*Note: If samples produces toxic gases and in continuous amount, please notify us.