

**The RSC Thermal Methods Group  
presents  
The Use of Thermal Methods in  
Formulation**

**A 1-day meeting at the Syngenta Jealotts  
Hill Research Centre, Bracknell  
23<sup>rd</sup> November 2011**

**syngenta**

This 1 day event brings together a number of leading thermal analysts, who will show applications of thermal methods to formulation of materials

There will be a manufacturers' exhibition, so you will be able to see the latest advances in technology.

Posters for presentation of recent advances of research in all areas of thermal analysis are most welcome.

Certificates of attendance will be issued, which can be added to your CPD-portfolio

**Registration**

TMG member	£90
TMG non-member	£100
Student	£35
Exhibitor (incl 1 person)	£100
Additional exhibitors	£50
Poster presenters	£50

To register e-mail your details to:

**Ian Priestley**  
Syngenta HMC  
Huddersfield, HD2 1FF

[ian.priestley@syngenta.com](mailto:ian.priestley@syngenta.com)

*Bringing plant potential to life*

**The RSC Thermal Methods Group  
presents  
The Use of Thermal Methods in  
Formulation**

**A 1-day meeting at the Syngenta Jealotts  
Hill Research Centre, Bracknell  
23<sup>rd</sup> November 2011**



This 1 day event brings together a number of leading thermal analysts, who will show applications of thermal methods to formulation of agrochemicals, pharmaceuticals and other materials

There will be a manufacturers' exhibition, so you will be able to see the latest advances in technology.

Posters for presentation of recent advances of research in all areas of thermal analysis are most welcome.

Certificates of attendance will be issued, which can be added to your CPD-portfolio

**Registration**

TMG member	£90
TMG non-member	£100
Student	£35
Exhibitor (incl 1 person)	£100
Additional exhibitors	£50
Poster presenters	£50

To register e-mail your details to:

**Ian Priestley**  
Syngenta HMC  
Huddersfield, HD2 1FF

[ian.priestley@syngenta.com](mailto:ian.priestley@syngenta.com)

*Bringing plant potential to life*