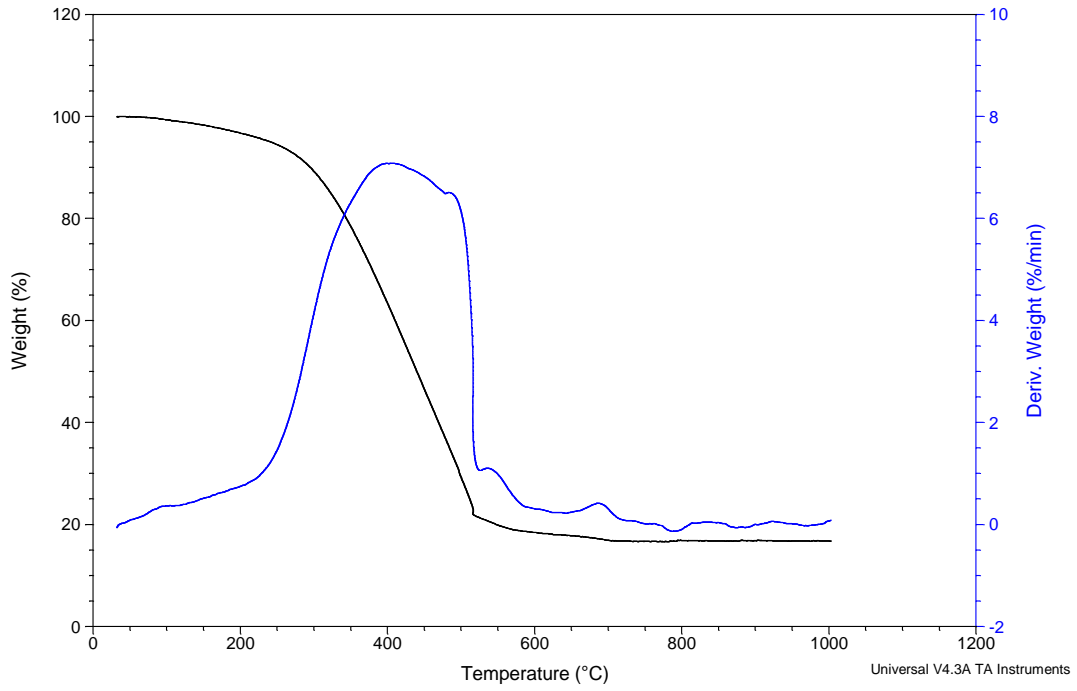


Sample: Lignitis 1c (Dry)  
Size: 19.8650 mg  
Method: Sample Combustion in Air  
Comment: 30 to 1015°C @ 20°C/min; Air 100 ml/min

### DSC-TGA

File: ...Lignitis 1c\_Air 100\_20 Cmin-1.100507  
Operator: Panag.B.  
Run Date: 10-May-2007 09:59  
Instrument: SDT Q600 V8.3 Build 101

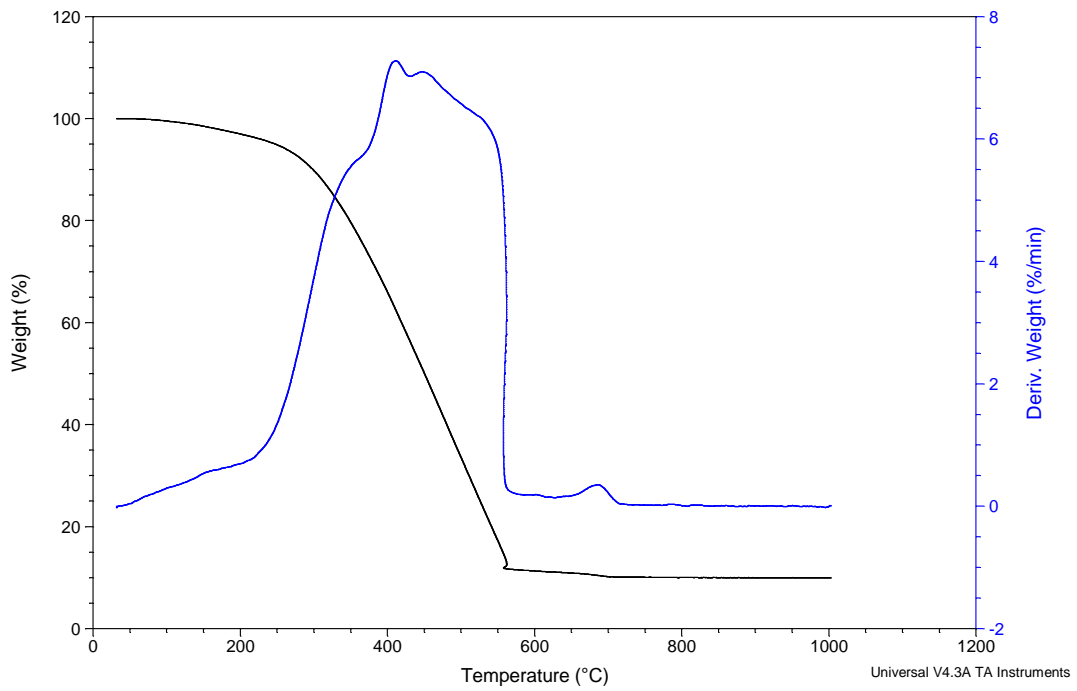


Lignitis 1c

Sample: Lignitis 2 (Dry)  
Size: 20.9110 mg  
Method: Sample Combustion in Air  
Comment: 30 to 1015°C @ 20°C/min; Air 100 ml/min

### DSC-TGA

File: ...Lignitis 2\_Air 100\_20 Cmin-1.100507  
Operator: Panag.B.  
Run Date: 10-May-2007 11:36  
Instrument: SDT Q600 V8.3 Build 101

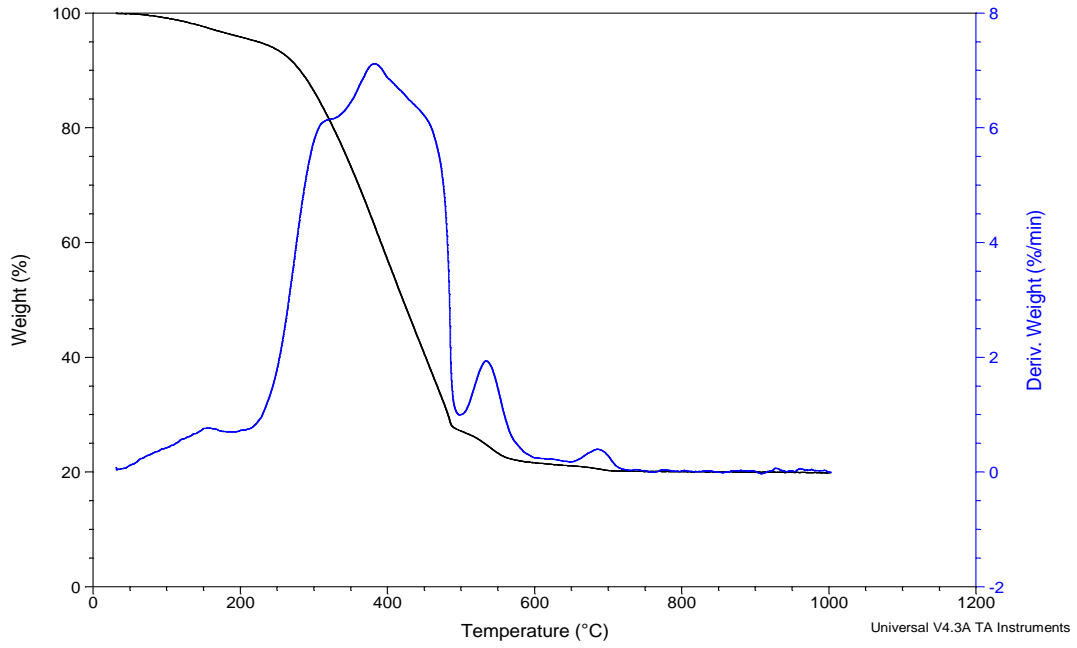


Lignitis 2

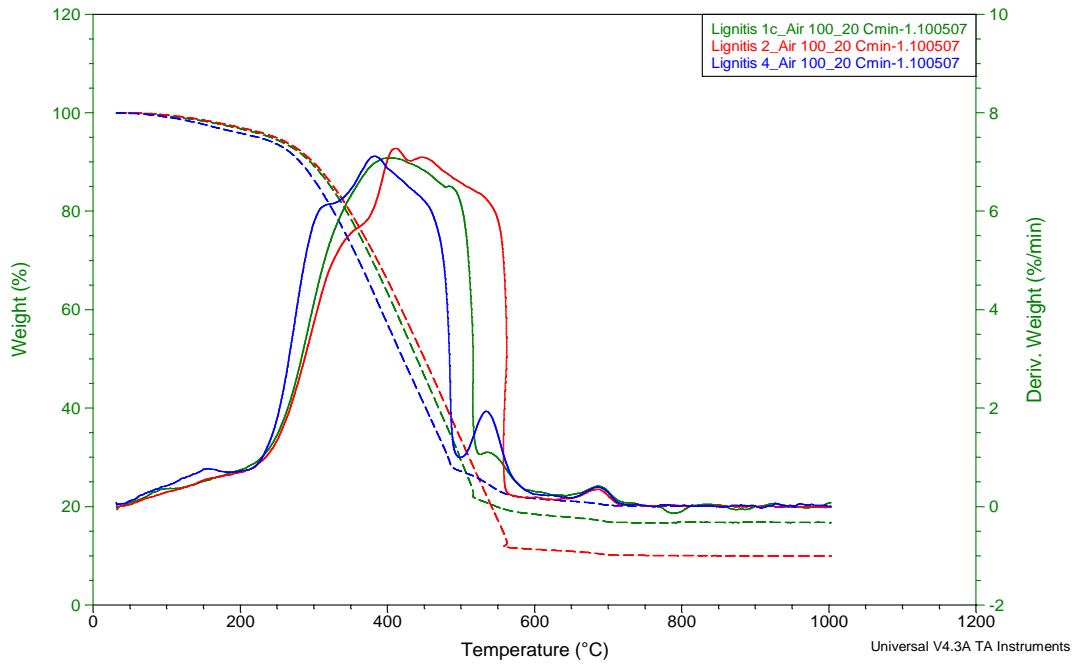
Sample: Lignitis 4 (Dry)  
Size: 19.5880 mg  
Method: Sample Combustion in Air  
Comment: 30 to 1015°C @ 20°C/min; Air 100 ml/min

### DSC-TGA

File: ...Lignitis 4\_Air 100\_20 Cmin-1.100507  
Operator: Panag.B.  
Run Date: 10-May-2007 13:15  
Instrument: SDT Q600 V8.3 Build 101



Lignitis 4

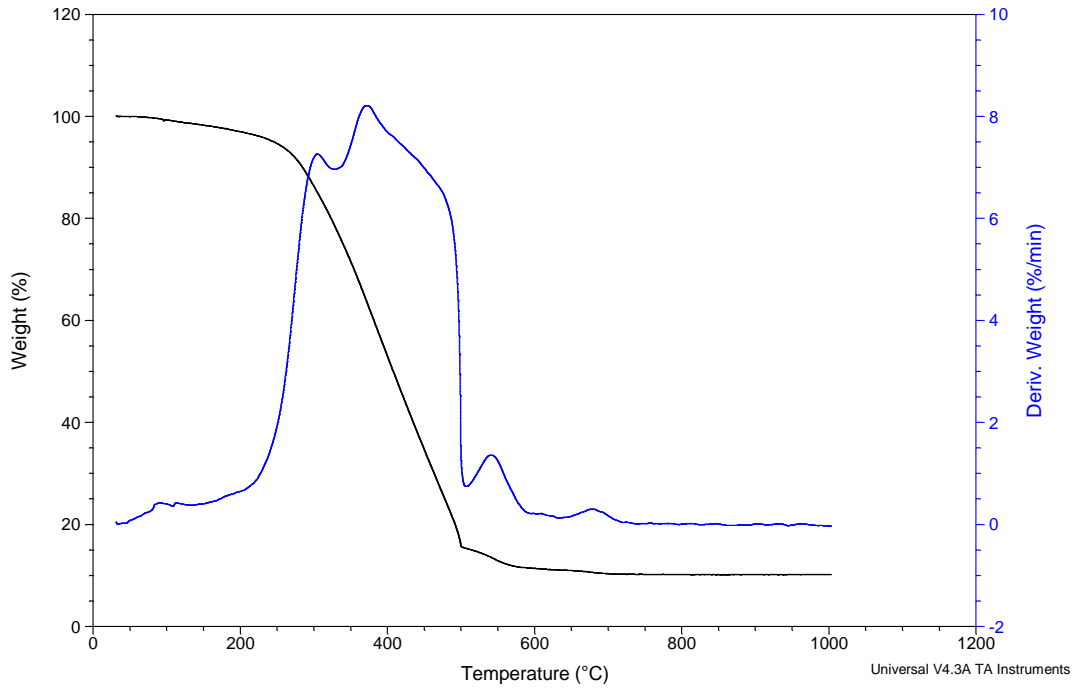


Comparative lignites

Sample: Xylitis 1c (Dry)  
Size: 19.3840 mg  
Method: Sample Combustion in Air  
Comment: 30 to 1015°C @ 20°C/min; Air 100 ml/min

### DSC-TGA

File: ...Xylitis 1c\_Air 100\_20 Cmin-1.100507  
Operator: Panag.B.  
Run Date: 10-May-2007 14:53  
Instrument: SDT Q600 V8.3 Build 101

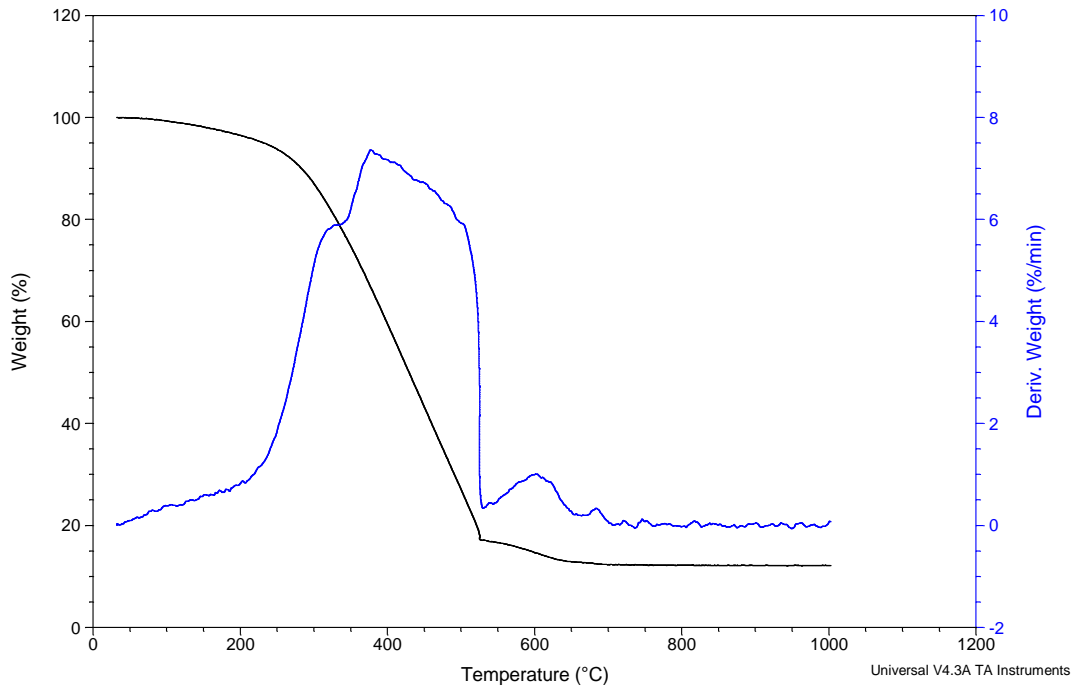


## Xylitis 1c

Sample: Xylitis 2 (Dry)  
Size: 20.2840 mg  
Method: Sample Combustion in Air  
Comment: 30 to 1015°C @ 20°C/min; Air 100 ml/min

### DSC-TGA

File: C:...Xylitis 2\_Air 100\_20 Cmin-1.110507  
Operator: Panag.B.  
Run Date: 11-May-2007 09:47  
Instrument: SDT Q600 V8.3 Build 101

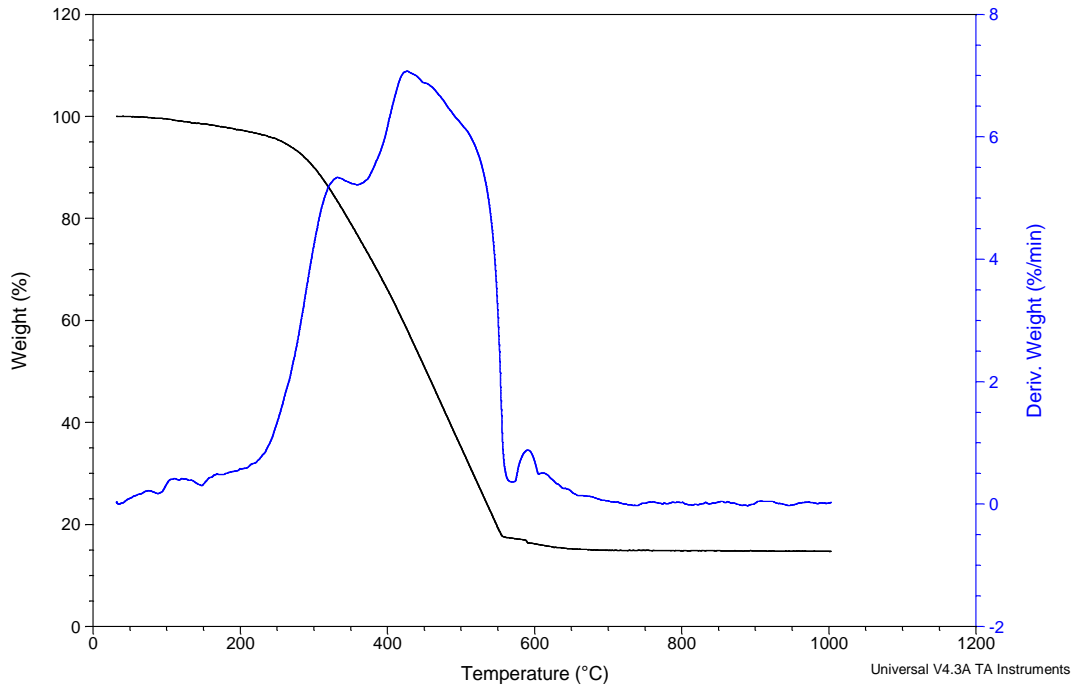


## Xylitis 2

Sample: Xylitis 3 (Dry)  
Size: 20.5130 mg  
Method: Sample Combustion in Air  
Comment: 30 to 1015°C @ 20°C/min; Air 100 ml/min

### DSC-TGA

File: C:\...\Xylitis 3\_Air 100\_20 Cmin-1.110507  
Operator: Panag.B.  
Run Date: 11-May-2007 11:23  
Instrument: SDT Q600 V8.3 Build 101

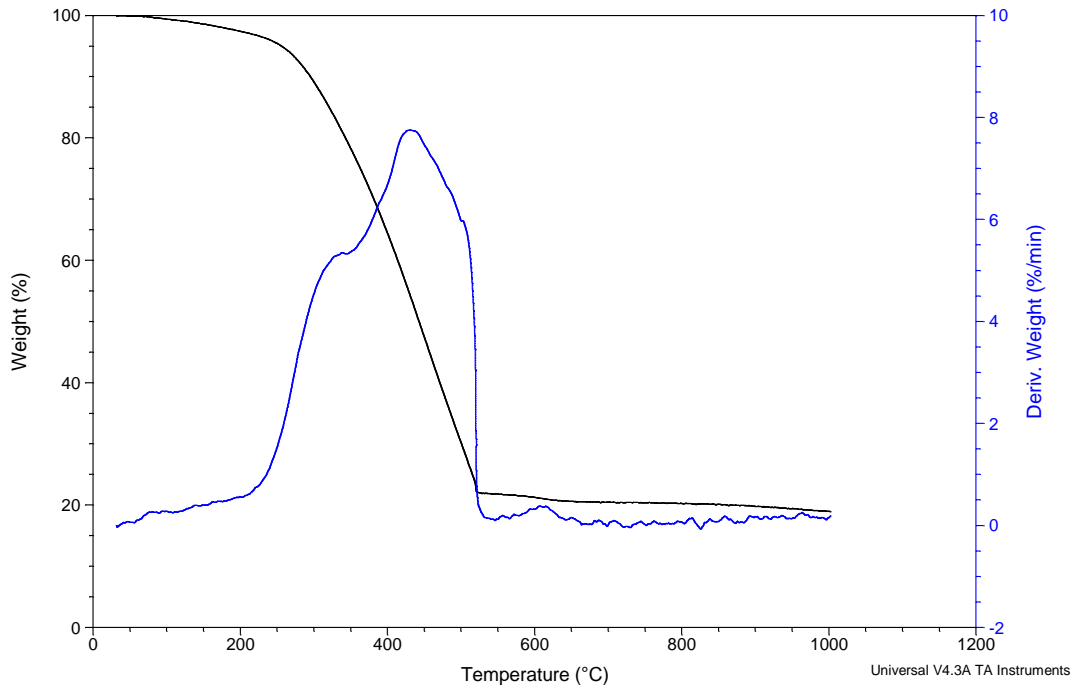


## Xylitis 3

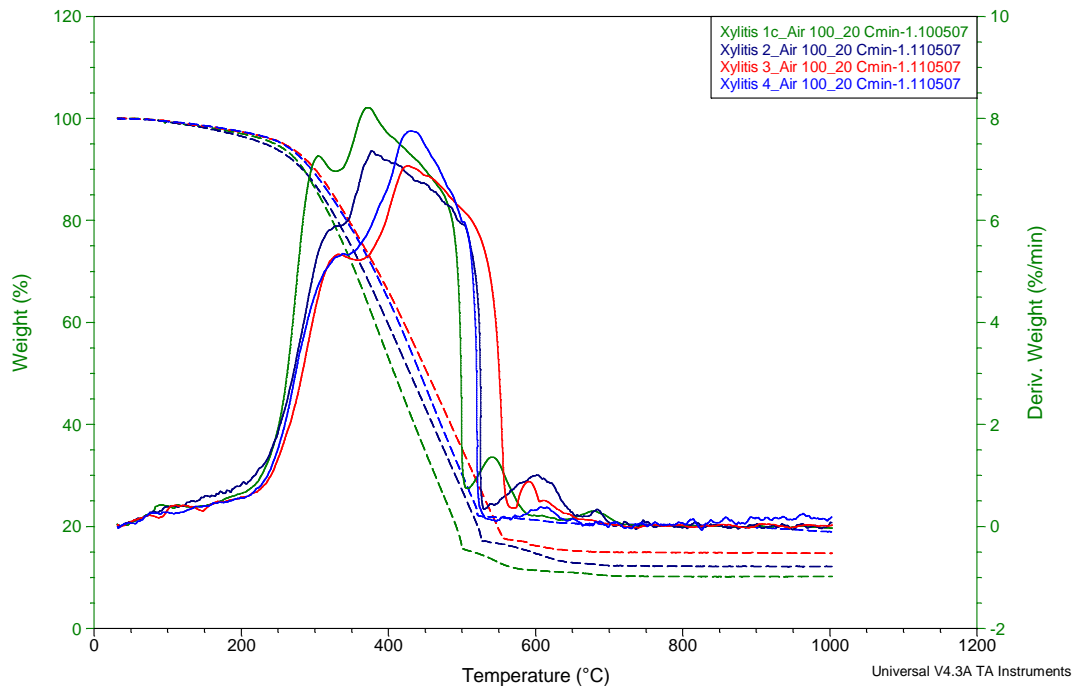
Sample: Xylitis 4 (Dry)  
Size: 19.9610 mg  
Method: Sample Combustion in Air  
Comment: 30 to 1015°C @ 20°C/min; Air 100 ml/min

### DSC-TGA

File: C:\...\Xylitis 4\_Air 100\_20 Cmin-1.110507  
Operator: Panag.B.  
Run Date: 11-May-2007 13:01  
Instrument: SDT Q600 V8.3 Build 101



## Xylitis 4



Comparative xylites