



ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่

Copyright© by Chiang Mai University

All rights reserved

APPENDIX

<u>DSC Filename for PGA</u>	<u>Initiator, temperature, time</u>
180AL230	Aluminium triethyl, 180 °C, 30 mins
180AL1	Aluminium triethyl, 180 °C, 1 hr
180AL11R	Aluminium triethyl, 180 °C, 1 hr, Rep.
180AL12	Aluminium triethyl, 180 °C, 2 hrs
180AL17	Aluminium triethyl, 180 °C, 7 hrs
180AL17R	Aluminium triethyl, 180 °C, 7 hrs, Rep.
200AL21	Aluminium triethyl, 200 °C, 1 hr
200AL27	Aluminium triethyl, 200 °C, 7 hrs
220AL130	Aluminium triethyl, 220 °C, 30 mins
220AL11	Aluminium triethyl, 220 °C, 1 hr
220AL11R	Aluminium triethyl, 220 °C, 1 hr, Rep.
220AL17	Aluminium triethyl, 220 °C, 7 hrs
220AL17R	Aluminium triethyl, 220 °C, 7 hrs, Rep.
180SBF1	Antimony trifluoride, 180 °C, 1 hr
180SBF6	Antimony trifluoride, 180 °C, 7 hrs
180SBF6R	Antimony trifluoride, 180 °C, 7 hrs, Rep.
200SBF30	Antimony trifluoride, 200 °C, 30 mins
200SBF1	Antimony trifluoride, 200 °C, 1 hr
200SBF1R	Antimony trifluoride, 200 °C, 1 hr, Rep.
200SBF6	Antimony trifluoride, 200 °C, 7 hrs
220SBF10	Antimony trifluoride, 220 °C, 10 mins

220SBF7	Antimony trifluoride, 220 °C, 7 hrs
220SBF7R	Antimony trifluoride, 220 °C, 7 hrs, Rep.
180OCT30	Stannous octoate, 180 °C, 30 mins
180OCT6	Stannous octoate, 180 °C, 7 hrs
180OCT6R	Stannous octoate, 180 °C, 7 hrs, Rep.
200OCT1	Stannous octoate, 200 °C, 1 hr
200OCT1R	Stannous octoate, 200 °C, 1 hr, Rep.
200OCT7	Stannous octoate, 200 °C, 7 hrs
220OCT30	Stannous octoate, 220 °C, 30 mins
220OCT7	Stannous octoate, 220 °C, 7 hrs
220OCT7R	Stannous octoate, 220 °C, 7 hrs, Rep.
180XA30	Stannous oxalate, 180 °C, 30 mins
180XA6	Stannous oxalate, 180 °C, 7 hrs
180XA6R	Stannous oxalate, 180 °C, 7 hrs, Rep.
200XA30	Stannous oxalate, 200 °C, 30 mins
200XA6	Stannous oxalate, 200 °C, 7 hrs
200XA6R	Stannous oxalate, 200 °C, 7 hrs, Rep.
220XA30	Stannous oxalate, 220 °C, 30 mins
220XA7	Stannous oxalate, 220 °C, 7 hrs
220XA7R	Stannous oxalate, 220 °C, 7 hrs, Rep.

NOTE : Rep. = reprecipitated PGA sample

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright © by Chiang Mai University

All rights reserved

VITA

Name : Pinkaew PRADIT

Date of Birth : August 30, 1965

Academic Status : - High School Certificate holder from
Hongsonsuksa School, Mae Hong Son,
1985
- B.S. (Chemistry) degree holder from
Chiang Mai University, 1989

Scholarship Awarded : Professor Dr. Buaret Kamtong
Foundation, Graduate Student Study
Scholarship, 1990

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่

Copyright© by Chiang Mai University

All rights reserved