

**SYNTHESIS OF HIGH PURITY CALCIUM
PEROXIDE FOR USE AS OXYGEN
RELEASING MATERIAL**

PONGPEN KAEWDEE

**MASTER OF SCIENCE
IN CHEMISTRY**

ลิขสิทธิ์มหาวิทยาลัยเชียงใหม่
Copyright© by Chiang Mai University
All rights reserved

**GRADUATE SCHOOL
CHIANG MAI UNIVERSITY
OCTOBER 2016**

**SYNTHESIS OF HIGH PURITY CALCIUM PEROXIDE FOR USE
AS OXYGEN RELEASING MATERIAL**

PONGPEN KAEWDEE

**A THESIS SUBMITTED TO CHIANG MAI UNIVERSITY IN PARTIAL
FULFILLMENT OF THE REQUIREMENTS FOR THE DEGREE OF
MASTER OF SCIENCE
IN CHEMISTRY**

**GRADUATE SCHOOL, CHIANG MAI UNIVERSITY
OCTOBER 2016**

**SYNTHESIS OF HIGH PURITY CALCIUM PEROXIDE FOR USE
AS OXYGEN RELEASING MATERIAL**

PONGPEN KAEWDEE

THIS THESIS HAS BEEN APPROVED TO BE A PARTIAL FULFILLMENT OF
THE REQUIREMENTS FOR THE DEGREE OF
MASTER OF SCIENCE
IN CHEMISTRY

Examination Committee:

Pannipha D......Chairman
(Dr. Pannipha Dokmaingam)

Chamnan Randorn.....Member
(Asst. Prof. Dr. Chamnan Randorn)

Sulawan Kaowphong.....Member
(Asst. Prof. Dr. Sulawan Kaowphong)

Advisor:

Chamnan Randorn.....
(Asst. Prof. Dr. Chamnan Randorn)

Copyright© by Chiang Mai University
All rights reserved

25 October 2016

Copyright © by Chiang Mai University

ACKNOWLEDGEMENTS

I would also like to express my sincere to Asst. Prof. Dr. Chamnan Randorn, for him supervision, suggestion and encouragement throughout my research. Also, I would especially like to thank Dr. Nopakarn Chandet for valuable comments to develop this thesis

I would like to acknowledge Dr. Pannipha Dokmaingam, Asst. Prof. Dr. Sulawan Kaowphong and Asst. Prof. Dr. Chamnan Randorn as my examination committee.

In addition I gratefully thank to Research and Researchers for Industries (RRi), the Thailand Research Fund, STP CHEM SOLUTIONS CO., Ltd. and the Center of Excellence for Environment and Biodiversity, Faculty of Science, Chiang Mai University for financial support.

Furthermore, I would like to acknowledge the Department of Chemistry, Faculty of Science, and Chiang Mai University, Thailand for accommodation, knowledge and new experiment.

Finally, my sincere thanks go to all members of Simplified Functional Materials Laboratory (SFML) and my parent for their love, suggestion, solve problem and encourage to me all the time.

Pongpen Kaewdee