



Synthesis of Corrosion Inhibitors Based on Free Fatty Acids and Their Applications in Radiation-Curable Surface Coating

**THESIS
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*Chemistry Department, Women's College Ain Shams
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**In the fulfillment of the
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**Ph.D. DEGREE IN ORGANIC CHEMISTRY
BY
ISSA MOHAMED MOHAMED MOUSAA
(M.Sc. Organic Chemistry)
Master in Chemistry, Ain Shams University, 2005**

Under supervision of

Prof. Dr. Nadia Gharib Kandile
Prof. of Organic Chemistry,
Chemistry Department,
Women's College Ain Shams University

Ass. Prof. Dr. Mervat Saad Ibrahim
Radiation Chemistry Department,
National Center for Radiation Research and
Technology.

Ass. Prof. Dr. Hossam Mohamed Said
Radiation Chemistry Department,
National Center for Radiation Research and
Technology.

Ass. Prof. Dr. Heba Abed El Razek Mohamed
Polymers and Pigments Department,
National Research Center

Ain Shams University

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Ain Shams University
Women's College
Chemistry Department

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By

Issa Mohamed Mohamed Mousaa

Thesis supervisors:

Approved

Prof. Dr. Nadia Gharib Kandile

Prof. of Organic Chemistry,
Chemistry Department,
Women's College Ain Shams University

Ass. Prof. Dr. Mervat Saad Ibrahim

Radiation Chemistry Department,
National Center for Radiation Research and
Technology.

Ass. Prof. Dr. Hossam Mohamed Said

Radiation Chemistry Department,
National Center for Radiation Research and
Technology.

Ass. Prof. Dr. Heba Abed El Razek Mohamed

Polymers and Pigments Department,
National Research Center

Head of Chemistry Department

Prof. Dr. Samia Mokhtar

Date of Examination: / /

Ain Shams University
Women's College
Chemistry Department

Student name: Issa Mohamed Mohamed Moussa

Scientific degree: Ph.D.

Department: Chemistry

Name of faculty: Women's College

University: Ain Shams University

Master Degree: 2005

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