

Sudan University of Science And
Technology



College of Graduate Studies

Inhibition of Mild Steel Corrosion
by Red Sea Water Using
2-Aminobenzimidazole

تشبيط تآكل الفولاذ المطاوع بمياه البحر الأحمر بإستخدام 2-أمينو بنزيميدازول

***A thesis Submitted in fulfillment of the
requirements for the Degree of Master of
Science***

(Chemistry)

By

Midhat Abdallah Ismail

Supervisor

Dr. Kamal Khalifa Taha

Co. Supervisor

Dr. ELfatih Ahmed Hassan

June 2010

Sudan University of Science And
Technology

College of Graduate Studies

Inhibition of Mild Steel Corrosion
by Red Sea Water Using
2-Aminobenzimidazole

تشبيط تآكل الفولاذ المطاوع بمياه البحر الأحمر باستخدام 2-أمينو بنزيميدازول

*A thesis Submitted in fulfillment of the requirements for the
Degree of Master of Science
(Chemistry)*

By

Midhat Abdallah Ismail

B.Sc. In Chemistry

Post graduate higher diploma in Chemistry

Supervisor

Dr. Kamal Khalifa Taha

Co. Supervisor

Dr. ELfatih Ahmed Hassan

June 2010