# الآيسة

قال تعالى:

( وَاللّهُ أَخْرَجَكُمْ مِنْ بُطُونِ أُمَّهَا تِكُمْ لَا تَعْلَمُونَ شَيْئًا وَجَعَلَ لَكُمُ السَّمْعَ وَالأَبْصَارَ وَالأَفْئِدَةُ لَا لَكُمُ السَّمْعَ وَالأَبْصَارَ وَالأَفْئِدَةُ لَا لَعُلَّكُمْ تَشْكُرُونَ)

صدق الله العظيم النحل (78)

# DEDICATION

## TO OUR MOTHERS Who Candle The light to

Our life.....

To our feather all's Who spend all their life to

help us.....

To our sisters, brothers....

Ana all our families.....

To our teachers.....

To our colleagues.....

# **ACKNOWLEDGMENTS**

Firstly, I would like to express my thanks to allah who helped us to submit our research. To mention a few, we immeasurably indebted to **Dr. Elmugdad Ahmed Ali**, our supervisor, who generously gave and whose judicious a device has been a guiding star not only to this thanks are offered to our parents who to always believe in us and our friends for their help and support.

#### Abstract

#### Chalk (chalk chips):

It indicates to chemical compounds calcium sulfate dihydrate  $CaSO_4.2H_2O$ . Calcium sulfate presence as white powder and it has several shapes in nature, it has so many construction uses. The aim of the work is to make a chalk chips in a small scale oddities.

## المستخلص

### الطباشير (قطع الطباشير):

هو يشير الى المركب الكيميائي (كبريتات الكالسيوم ثنائية الهيدرات), كبريتات الكالسيوم موجودة في صورة بودرة بيضاء وتوجد منها عدة أشكال في الطبيعة, وعندها عدة استخدامات بنائية, والهدف من هذا المشروع صناعة قطع طباشير في مدى صغير من الاضافات.

# Table of content

Subject	Page No
الاية	I
Dedication	II
Acknowledgment	III
Abstract	IV
المستخلص	V
Chapter One	
Introduction	
1.1 Introduction	1-5
1.2 Calcium sulphate	5-8
1.3 Gypsum	9-14
Chapter Tow	
Experimental	
2.1 Apparatus and materials	15
2.2 Preparation of mold	15
2.3 Preparation of chalk	15
2.4 Physical properties of chalk	15-16
Chapter Three	
Discussion	
3.1 discussion	17
3.2 References	18