



***Ain Shams University
Faculty of Science
Chemistry Department***

Modified folding carton for packaging

Thesis

***Submitted For Ph.D. Degree in Chemistry
(Organic Chemistry)***

Presented by

Magda Ali Awad El-Samahy

Packaging materials Department

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Magda Ali Awad El-Samahy

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Supervised by

Prof. Abdel-Gawad Mohamed Rabie

*Professor of Organic Chemistry, Chemistry Department,
Faculty of Science, Ain Shams University.*

Prof Abo El-fotoh Abdel-moneam Abdel-Hakim

*Professor at Polymers and Pigments Department, National
Research Center.*

Prof. Mohamed Mohamed Ahmed El-Sakhawy

*Cellulose and Paper Department, National
Research Center.*

Dr. Galal Ali Mohamed Salam

*Ass.Prof. Printing, Publishing and Packaging Department
Faculty of Applied Arts, Helwan University*

APPROVAL SHEET

Ph.D. Thesis

Entitled

Modified folding carton for packaging

by

Magda Ali Awad El-Samahy

Thesis Advisors

Approved

Prof. Dr. Abdel-Gawad Mohamed Rabiea

Professor of Organic Chemistry, Chemistry
Department, Faculty of Science, Ain
Shams University.

Prof. Abo El Fettouh Abdel-moneam

Abdel-Hakim

Polymers and Pigments Department,
National Research Center.

Prof. Mohamed Mohamed Ahmed

El-Sakhawy

Cellulose and Paper Department,
National Research Center.

Dr. Galal Ali Mohamed Salam

*Ass.Prof. Printing, Publishing and Packaging Department
Faculty of Applied Arts, Helwan University*

Head of Chemistry Department

Prof.

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