### **FINAL PROJECT**

# THE EFFECT OF CATALYST WITH RESIN 157 BTQN ON THE STRENGTH OF MOTORCYCLE BODY FIBER MODIFIED



Arranged by:

Kautzar Rizki Diptaseptian

D 200090201

# MECHANICAL ENGINEERING DEPARTMENT INTERNATIONAL PROGAM IN AUTOMOTIVE/ MOTORCYCLE ENGINEERING

MUHAMMADIYAH UNIVERSITY OF SURAKARTA 2014

#### ACKNOWLEDGE

This final project by the title "THE EFFECT OF CATALYST WITH RESIN 157 BTQN ON THE STRENGTH OF MOTORCYCLE BODY FIBER MODIFIED" has been tested and validated on:

Day Date : Wednerday : 5th march 2014

Main Supervisor,

an

(Ir. Pramuko I.P, MT)

Co. Supervisor,

(Wijianto, ST.M.Eng.Sc)

Legalized, Secretary of International Program (Wijianto, ST.M.Eng.Sc)

### THE EFFECT OF CATALYST WITH RESIN 157 BTQN ON THE STRENGTH OF MOTORCYCLE BODY FIBER MODIFIED

#### Arranged by:

#### KAUTZAR RIZKI DIPTASEPTIAN D 200090201

This final project by the title "The Effect of Catalyst with Resin 157 BTQN on the Strength of Motorcycle Body Fiber Modified" has been tested and validated on Wednesday, 22<sup>nd</sup> January 2014

Council of examiners:

Examiner I

Ir. Pramuko I.P, MT

Examiner II

Wijianto, ST.M.Eng.Sc

Examiner III

Dr. Tri Widodo Besar

.....

Known,



Head Department of Mechanical Engineering

Ir. Sartono Putro, MT

#### STATEMENT OF ORIGINALITY AND CONTENT PUBLICATION OF FINAL PROJECT

This is to certify that to the best of my knowledge, the content of this Final Project is my own work. This Final Project has not been submitted for any degree or other purposes.

I certify that the intellectual content of this Final Project is the product of my own work and that all the assistance received in preparing this Final Project and sources have been acknowledged.

Surakarta, 9<sup>nd</sup> February 2014 Author, 3 Kautzar Rizki Diptaseptian D 200090201

### ΜΟΤΤΟ

[5] For indeed, with hardship [will] be ease, [6] Indeed, with hardship [will be] ease (Al-Insyirah: 5-6)

[7]"And remember! Your Lord caused to be declared (publicly): "if ye are grateful, I will add more (favors) unto you; but if ye show ingratitude, truly My punishment is terrible indeed." (Q.S. Ibrahim: 7)

Allah will not change the condition of a people until they change what is in themselves. (Q.S. Ar-Ra'd : 11)

LOSTA MASTA, make our life more colorful

SMILE is not EVERYTHING, but EVERYTHING without SMILE is NOTHING

Man Jadda Wa Jada

Man Arofa Bu'da Assafari Istaa'dda

Enjoying your work is essential. If your work becomes an expression of your own ideas, you will surely enjoy it (Soichiro Honda)

### FOREWORD

Praise to Allah SWT the lord of the world, who has given mercy and blessing so that this Final Project with a title **THE EFFECT OF CATALYST WITH RESIN 157 BTQN ON THE STRENGTH OF MOTORCYCLE BODY FIBER MODIFIED** can be resolved. This Final Project is structured as a condition for obtaining a bachelor's degree of Mechanical Engineering Department International Program in Automotive Engineering of Universitas Muhammadiyah Surakarta.

Respectfully I say many thanks to:

- 1. My father, mother, big and little bro and all family that always force me to finish this study.
- 2. Director of Mechanical Engineering International Program in Automotive Engineering of Universitas Muhammadiyah Surakarta.
- 3. Ir. Sartono Putro. MT, as the head of Mechanical Engineering of Universitas Muhammadiyah Surakarta.
- 4. Wijianto, ST. M.Eng.Sc as Secretary of International Program in Automotive Engineering also as Supervisor of Final Project.
- 5. Ir. Pramuko I.P, MT as First Supervisor of Final Project and the good lecturer.
- 6. All of friends on Automotive Engineering for the companying a long this study and for the story we are creating.
- MUEC organization as the place where I got many friends, experience, love, skill, etc.
- 8. All of MUECer who always coloring my live in this university, which I cannot mention all. You all my everythings.
- 9. Gontor, the best place I ever had where I got many things so I can face this cruel world.

10. All those who helped me in completing this thesis, the author cannot mention one by one.

I hope this thesis can contribute to the scientific academic community, practitioners in the field of building materials and benefit the wider community in general. The assistance that was given may receive just reward from Allah SWT.

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## LIST OF SYMBOL

W <sub>1</sub>	= Activated Energy (J)
W <sub>2</sub>	= Absorbed Energy (J)
g	= Gravitation
?	= Arm length (m)
а	= Beginning angle
ß	= Ending angle
К	= Impact value (j/mm <sup>2</sup> )
А	= Cross sectional area (mm <sup>2</sup> )
Sb	= Bending Stress (MPa)
Ρ	= Max Load (N)
L	= Distance between supporter (mm)
b	= Width (mm)
d	= Thick (mm)
S	= Tensile strength
Ρ	= Load
A <sub>0</sub>	= Cross section
E	= Modulus elasticity (kg/mm <sup>2</sup> )
Su	= Ultimate Stress (MPa)
е	= Strain

### ABSTRACT

Currently, many demands from consumers or motorcycle fans to have a motorcycle with good looking or appear attractive and make their motorcycle body are modified as they want. Fairly easy and quick to make is one benefit of this body modification that made by 3 main materials (resin, catalyst and fiberglass). A catalyst is a substance that can speed up the reaction towards equilibrium. The more the composition of catalyst, the less time is required to react. The objective of this study is to determine the effect of catalyst on the strength of material.

Testing is done by changing the catalyst composition in 4 variations (2.5%, 5%, 10%, and 20%) of resin 157 BTQN. Each variation is tested by impact test that based on ASTM D-256, bending test that based on ASTM D-790 and tensile test that based on ASTM D-638. Analysis is conducted after got data of testing result.

The result of the testing of each variation has different strength (mechanical properties) that influenced by catalyst. The highest number of impact was got from variation of 2.5 % catalyst by 0.078 J/mm<sup>2</sup>, bending stress from 2.5% of catalyst by 199.86 MPa, ultimate tensile strength from variation of 5% by 76.64 MPa and modulus young from variation of 2.5% by 81.15 kg/mm<sup>2</sup>. The ability to withstand the force and the mechanical properties such as ductility, stiffness, hardness etc can be determined by the data gotten from the test result.

Key words: catalyst, fiberglass, resin, body fiber, impact, bending, tensile.