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Judul : Utilization of Natural Rubber (Latex) as Raw Material for Flexible Pavement Industry

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Penulis : Agus Setiawan

Jurusan : Kehutanan

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**Utilization of Natural Rubber (Latex) as Raw Material for Flexible Pavement Industry**

**A E Saputra1,2\*, A Setiawan1, S Bakri1, Tugiyono1, I Zulkarnain2 and M Wisman2 1**Universitas Lampung, Bandar Lampung, Indonesia

**2**Politeknik Negeri Lampung, Bandar Lampung, Indonesia

\*andyekasaputra@polinela.ac.id, andy.eka21@students.unila.ac.id

**Abstract.** The rapid development of structures so far needs to be balanced with road construction, but there are many road damages that use asphalt flexible pavements are damaged and changes or deformations in the pavement, this can be caused by the influence of heat, radiation, rainfall, volume or high traffic loads and will be overcome with the addition of natural rubber to reduce the bad things above. The research implemented.at the Road and Bridge Laboratory and the Lampung State Polytechnic Analysis Laboratory for 6 months. The treatment that will be applied in this research is the manufacture of additives with the creaming method in the Analysis Laboratory which finally concentrates latex with variations of 3%, 5% 7 and 9% of the weight of pure asphalt which will be applied with asphalt and aggregate materials. pavement to form a denser bond. Variations in making samples using the FCR (Design Mixed Formula) method or DMF design mix formula, using concentrated latex as an additive and testing using the Marshall Test testing method in road and bridge laboratories so that from the research results obtained for asphalt and latex the treatment has an effect on the value MQ (Marshall Quotient), but the interaction results show that the ANOVA table shows that asphalt, latex and the interaction between asphalt and latex show significant values. Duncan's analysis with an alpha of 0.05 shows that the additives provide significant added value from the MQ (stability / Fatigue) kg/mm value and it is shown that the asphalt mixture with samples A and E after being mixed with additives gives a value according to the applicable standards in the table. requirement 2 for LL (traffic) Weight The min value of MQ 200 and the maximum of MQ 350 lies in a mixture of Type A 3% asphalt content and Type E with 9% asphalt content after adding latex and according to duncan’s analysis of the relationship between Asphalt Content and MQ Value. and for the best result for Flexible Pavement Industry Type A with 3% content can be recommended to be used

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# Introduction

The need for the use of asphalt for better quality pavement is increasing with the rapid development of roads. Most of the damage is caused by climate change, high rainfall, radiation and the volume of high traffic loads on the pavement. Repair and improvement of asphalt quality by modifying with the addition of additives is an alternative in improving the quality of road pavement, with the addition of additives it is hoped that there will be an increase in flexibility, deformation resistance, and better durability of pavement material resistance.

Indonesia is one of the largest rubber producers after Thailand, but the use of rubber in Indonesia is less developed. This can be seen from [1] which states that almost 93.3% of natural rubber production in Indonesia is exported to foreign countries and a small part is used domestically. and [2], and rubber production for Lampung province was recorded in 2018 of 159,813 tons per year.[3]

The decline in the price of agricultural commodities, one of which is natural rubber, due to the world economy, has caused rubber farmers to suffer drastic losses, so that the price of processed rubber has decreased. For this, it is necessary to take steps to modify the use of natural rubber in the country to continue to be improved.

So far, asphalt roads in Indonesia do not use additives, concentrated latex, which is a type of natural rubber. Asphalt without additives has many problems in the tropical climate in Indonesia with high temperature differences accompanied by solar radiation and high rainfall resulting in the bond wrapped by asphalt decaying until it is lost so that the pavement material undergoes separation which results in groove deformation on the surface. the road which initially experienced hair cracks, to the destruction of the pavement layer.

Because of this, it is necessary to conduct research on asphalt applications using additives, for example concentrated latex, which is expected to obtain a special formula that has high elasticity, which can increase flexibility, plasticity, high resilience and good reflectivity.

* 1. *Research Purposes*

The purpose of this research is to take advantage of the application of natural rubber products in the form of concentrated lactes as asphalt additives to improve the quality of road pavement, so that the workability and flexibility of asphalt quality can be increased.

* 1. *Framework*

1. Determination of the type and dosage of concentrated latex and asphalt so that the latex does not clot when mixed with hot liquid asphalt by the method

Creaming with the addition of CMC and NA-Alginate was adjusted to the Mechanical Static Test (MST) on concentrated latex precisely and accurately.

1. For asphalt testing using the Marshal Test test method on asphalt pavements with the addition of additives (concentrated latex) and without the addition of additives according to standards, they are analyzed descriptively in the form of tables and graphs by analysts from an economic and environmental perspective.
	1. *Hypothesis*

The proposed hypothesis is to obtain an optimal dose of additive mixture with asphalt which produces road pavement with better quality compared to without additives also according to the applicable standards in Indonesia. [4]

* 1. *Contribution.*

The results of this study are expected to provide information and knowledge to users (community, planners, and researchers), as well as increase the economic income of rubber farmers to be able to use rubber as concentrated latex as an additive to asphalt mixtures, can increase the strength value of road pavements, the benefits of There are plenty of concentrated latex available with good quality as an asphalt additive which will eventually increase the income of the state and rubber farmers to compete

at the international level. Besides, this research is expected to be able to develop science and technology, especially construction material technology, especially flexible pavement. Provide input to related parties that the addition of asphalt additives with a certain dose can improve the quality of the road pavement material, it can also be used as an environmentally friendly road construction material.

# Methods

* 1. *Place and Time of Implementation*

The research was carried out at the Road and Bridge Laboratory and the Lampung State Polytechnic Analysis Laboratory. research for 6 months.

Tools and materials

* 1. *Ingredients*

The materials used in this research are:Fresh Rubber as Concentrated Latex, Ammonia, Aquades, CMC (Caroxyl Methyl Cellulose), Na-Alginate, Asphalt Penetration 60/70, Aggregate 1-2, Screening, Ash Rock

* 1. *Tool*

The equipment used in the manufacture of concentrated latex additives in the Polylinela Analysis laboratory are as follows:

The minimum shaker has a speed of 225 rpm, Volume Pipette, Analytical Balance, Erlemeyer with a size of 250mL, Measuring Cup, Cup Cup

MST (Mechanical Static Test)

The equipment used in the manufacture of asphalt pavement materials in the Polylinela Road and Bridge laboratory are as followsScales for testing specific gravity and absorption of aggregates, Frying pan for asphalt frying with 1 set of stove and gas, Los Angeles Abrasion Test for aggregate wear test. A set of sieves for sieve analysis test, Asphalt specific gravity test set. Oven for oil and asphalt weight loss test., Penetration test equipment, Asphalt softening point test equipment, Marshall Test Tool, Water Bath for immersing the test object

* 1. *Design Method*

This research uses an experimental formula method coupled with the application of concentrated latex additives with asphalt with various additives in percentage to the weight of pure asphalt. 50% - 60% as an additive for inspection of asphalt mixture materials with aggregates, making a design mix, making test objects, carrying out tests using the Marshal Test, and analyzing results.

The initial step is based on making concentrated latex by preparing 250 ml Erlemeyer and adding

0.34 grams of CMC or Na-Algianate with the addition of 8 ml of hot distilled water and adding 150 ml of latex covered in plastic and tied into a shaker at a speed of 225 rpm for 48 hours and allowed to stand for 4 days and tested with MST for optimum KKK analysis. After getting a good formula, it can be mixed with hot liquid asphalt.

The next step is to test the pavement material by starting with the aggregate material consisting of: specific gravity and absorption Screening, specific gravity of rock ash, filter analysis, Los Angeles test followed by asphalt material for testing specific gravity, softening point, penetration test and weight loss until finally the manufacture of a homogeneous mixture of Asphalt Pen 60/70 with Concentrated Latex with

variations of KKK 50% and KKK 60% dry rubber content, continued to make the AC-WC mixture test with 60/70 asphalt to be tested and analyzed using the Marshall Test.

**Table 1** Percentage of Asphalt and Concentrated Latex

No Asphalt Application Without Additive Specifications

Asphalt Application with Concentrated Latex Additive

|  |  |  |
| --- | --- | --- |
|  | AC\_WC Bina Marga 2010 | (KKK 50%) |
| 1 | A1 - A3 | A1-A3 + 3% |
| 2 | B1 - B3 | B1-B3 + 5% |
| 3 | C1 - C3 | C1-C3 + 7% |
| 4 | D1 - D3 | D1-D3 + 8% |
| 5 | E1 - E3 | D1 -D3+ 9% |

Information :

A1-E3 : Sample name KKK : Dry Rubber Content

3%-9% : Variation % Concentrated Latex AC-WC: Type of flexible pavement used

Concentrated Latex Manufacturing

Making Concentrated Latex Additives Boiling Method Formulation of Design Mixtures

(Design Mix Formula (DMF)

Test results data from material test results: coarse aggregate, fine aggregate, filler including gradation data for each type of aggregate, Adjustment of mixed/combined aggregate gradation, Determination of the combined aggregate grading, Planning of experimental mixtures in the laboratory by determining the type of mixture, large fraction, either analytically or graphically, Determine the approximate asphalt plan (2), Making test objects in the Marshall Test experiment according to SNI 06-2489-1991 [5]and [6], Testing with Marshall equipment according to SNI 06-2489-1991 on density, stability, fatigue (flow), Testing the maximum specific gravity of the mixture at a certain asphalt content in accordance with SNI 03-6757-2002 [7]

**Tabel 2**. Asphalt Concrete Layer Mix

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| No | Mixed Properties | LL Weight (2x75 Tumb) | LL Weight (2x50 Tumb) | LL Weight (2x50 Tumb) |
|  |  | Min | Maks | Min | Maks | Min | Maks |
| 1 | Stability (kg) | 550 | - | 450 | - | 350 |  |
| 2 | Fatigue (mm) | 2 | 4 | 2 | 4,5 | 2 | 5 |
| 3 | Stability/Fatigue (kg/mm) | 200 | 350 | 200 | 2,0 | 200 | 350 |
| 4 | Cavities in VIM Mix (%) | 3 | 5 | 3 | 5 | 3 | 5 |
| 5 | Cavities in VMA aggregate (%) | In accordance with the Appendix of the Ministry of Public Works, Research and Development Agency for Road Research and Development Center |
| 6 | Immersion index (%) | 75 | - | 75 | - | 75 | - |
| 7 | VFB asphalt filled cavity | 75 | 82 | 75 | 85 | 75 | 85 |

Source: Asphalt Concrete Layer Implementation Guidelines for Highway Construction

* 1. *Work Procedures*

The work procedure in this study was carried out following the flow chart as described in Figures 1 and 2 below.

**Figure 1.** Flowchart of Concentrated Latex Additives in the Lab. Analysis



**Figure 2.** Flowchart of Research Methodology in Roads and Bridges Lab

* 1. *Observation*
1. Stage 1

Observing the process of making concentrated latex additives with levels of 50-60% Dry Rubber Content (KKK) using the Creaming Method.

1. Stage 2

Observing the results of the Concentrated Latex additive mixed with hot liquid asphalt until it looks homogeneous and does not agglomerate with various percentages of 3,5,7, and 9 (%) Concentrated Latex on w/w pure asphalt.

1. Stage 3

In the next stage of observation, calculating the optimum content. Analysis of calculating the ideal composition and meeting the specifications. AC-WC Bina Marga 2010 with the formula in equation (2) Marshall analysis was used.

1. Stage 4

At this stage the mixture with the DMF design mix formula method can be applied to the manufacture of road pavement samples using Concentrated Latex additives and also compared with asphalt mixtures without additives and tested with the Marshall Test tool in technical,

economic and environmental analysis, according to standards. AC-WC Bina Marga 2010, Then the quality of the product is compared with the standard value of AC-WC Bina Marga 2010 and it is concluded that the product meets the standard or not and the data has been analyzed in the form of tables and graphs.

# Results and Discussion

**Tabel 3.** Marshall Test Results for Latex Additive Mixtures

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| Cam Aspal | Kadar Aspal | Bj angrgt | Berat benda uji | Isi benda uji | Bj cmpran | Berat isi |  | VIM | VMA | VFB | Stabilitas | FLOW | Hasil BagiMarsall (MQ) |  |
| Cmpr | Krng | SSD | Dlmair | Max |  | B. alat | Sblmkorek | Stlhkorek |  |  |
| A1 | 3.0 | 2.5 | 1,095.2 | 1,102.7 | 605.0 | 497.7 | 2.5 | 2.2 | 6.4 | 11.9 | 15.4 | 41.4 | 1.0 | 880.0 | 915.2 | 2.8 | 329.2 |
| A2 | 3.0 | 2.5 | 1,090.8 | 1,101.1 | 603.2 | 497.9 | 2.5 | 2.2 | 6.4 | 12.3 | 15.8 | 40.3 | 1.0 | 875.0 | 910.0 | 3.0 | 303.3 |
| A3 | 3.0 | 2.5 | 1,098.0 | 1,097.3 | 598.9 | 498.4 | 2.5 | 2.2 | 6.4 | 11.8 | 15.3 | 41.7 | 1.0 | 903.0 | 939.1 | 2.8 | 334.2 |
| B1 | 5.0 | 2.5 | 1,105.0 | 1,112.0 | 614.0 | 498.0 | 2.5 | 2.2 | 10.7 | 11.1 | 14.7 | 73.0 | 1.0 | 1,345.0 | 1,398.8 | 2.4 | 578.0 |
| B2 | 5.0 | 2.5 | 1,100.0 | 1,109.0 | 613.0 | 496.0 | 2.5 | 2.2 | 10.7 | 11.2 | 14.7 | 72.7 | 1.0 | 1,455.0 | 1,513.2 | 2.7 | 564.6 |
| B3 | 5.0 | 2.5 | 1,106.0 | 1,112.0 | 614.0 | 498.0 | 2.5 | 2.2 | 10.7 | 11.1 | 14.6 | 73.4 | 1.0 | 1,329.0 | 1,382.2 | 2.5 | 544.2 |
| C1 | 7.0 | 2.5 | 1,115.0 | 1,112.0 | 622.0 | 490.0 | 2.5 | 2.3 | 15.4 | 8.9 | 12.5 | 123.0 | 1.0 | 1,195.0 | 1,242.8 | 2.8 | 448.7 |
| C2 | 7.0 | 2.5 | 1,115.0 | 1,125.0 | 626.0 | 499.0 | 2.5 | 2.2 | 15.1 | 10.5 | 14.1 | 107.2 | 1.1 | 1,225.0 | 1,335.3 | 2.8 | 471.8 |
| C3 | 7.0 | 2.5 | 1,119.0 | 1,123.0 | 627.0 | 496.0 | 2.5 | 2.3 | 15.3 | 9.6 | 13.3 | 115.0 | 1.1 | 1,310.0 | 1,427.9 | 4.2 | 343.2 |
| D1 | 8.0 | 2.5 | 1,125.0 | 1,131.0 | 635.0 | 496.0 | 2.5 | 2.3 | 17.5 | 9.2 | 12.8 | 137.0 | 1.1 | 1,155.0 | 1,259.0 | 3.2 | 388.6 |
| D2 | 8.0 | 2.5 | 1,125.0 | 1,130.0 | 639.0 | 491.0 | 2.5 | 2.3 | 17.7 | 8.2 | 11.9 | 148.7 | 1.1 | 1,290.0 | 1,406.1 | 4.9 | 287.5 |
| D3 | 8.0 | 2.5 | 1,124.0 | 1,130.0 | 644.0 | 486.0 | 2.5 | 2.3 | 17.9 | 7.4 | 11.1 | 161.3 | 1.1 | 1,235.0 | 1,346.2 | 3.5 | 381.3 |
| E1 | 9.0 | 2.5 | 1,135.0 | 1,140.0 | 648.0 | 492.0 | 2.5 | 2.3 | 20.1 | 7.6 | 11.3 | 177.4 | 1.0 | 890.0 | 925.6 | 2.8 | 332.9 |
| E2 | 9.0 | 2.5 | 1,135.0 | 1,135.0 | 642.0 | 493.0 | 2.5 | 2.3 | 20.0 | 7.8 | 11.5 | 174.3 | 1.0 | 875.0 | 910.0 | 3.0 | 303.3 |
| E3 | 9.0 | 2.5 | 1,137.0 | 1,141.0 | 648.0 | 493.0 | 2.5 | 2.3 | 20.1 | 7.6 | 11.3 | 177.0 | 1.0 | 900.0 | 936.0 | 2.8 | 333.1 |

**Table 4**. Marshall Test Results For Latex Mixtures Without Latex

|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Cam Aspal** | **Kadar Aspal** | **Bj angrgt** | **Berat benda uji** | **Isi benda uji** | **Bj cmpran** | **Berat isi** |  | **VIM** | **VMA** | **VFB** | **Stabilitas** | **FLOW** | **Hasil Bagi Marsall****(MQ)** |  |
| Cmpr | Krng | SSD | Dlm air | Max |  | B. alat | Sblm korek | Stlh korek |  |  |
| a | D |  | E | F | g | h | J | k | i | l | m | n | o | p |  | q | r |
| A1 | 3.0 | 2.5 | 1,075.0 | 1,080.0 | 570.0 | 510.0 | 2.5 | 2.1 | 6.1 | 15.6 | 19.0 | 32.2 | 1.0 | 890.0 | 925.6 | 2.0 | 462.8 |
| A2 | 3.0 | 2.5 | 1,075.0 | 1,089.0 | 580.0 | 509.0 | 2.5 | 2.1 | 6.1 | 15.4 | 18.8 | 32.6 | 1.0 | 840.0 | 873.6 | 1.9 | 459.8 |
| A3 | 3.0 | 2.5 | 1,075.0 | 1,086.0 | 585.0 | 501.0 | 2.5 | 2.1 | 6.2 | 14.1 | 17.5 | 35.5 | 1.0 | 780.0 | 811.2 | 2.5 | 324.5 |
| B1 | 5.0 | 2.5 | 1,085.0 | 1,090.0 | 595.0 | 495.0 | 2.5 | 2.2 | 10.6 | 12.2 | 15.7 | 67.3 | 1.0 | 1,020.0 | 1,060.8 | 3.8 | 279.2 |
| B2 | 5.0 | 2.5 | 1,087.0 | 1,085.0 | 600.0 | 485.0 | 2.5 | 2.2 | 10.8 | 10.2 | 13.8 | 78.3 | 1.0 | 1,021.0 | 1,061.8 | 2.5 | 424.7 |
| B3 | 5.0 | 2.5 | 1,086.0 | 1,084.0 | 598.0 | 486.0 | 2.5 | 2.2 | 10.8 | 10.5 | 14.1 | 76.6 | 1.0 | 1,023.0 | 1,063.9 | 2.3 | 462.6 |
| C1 | 7.0 | 2.5 | 1,100.0 | 1,130.0 | 611.0 | 519.0 | 2.5 | 2.1 | 14.3 | 15.1 | 18.5 | 77.4 | 1.0 | 1,150.0 | 1,196.0 | 2.7 | 443.0 |
| C2 | 7.0 | 2.5 | 1,100.0 | 1,106.0 | 612.0 | 494.0 | 2.5 | 2.2 | 15.1 | 10.8 | 14.4 | 104.6 | 1.1 | 1,156.0 | 1,260.0 | 2.8 | 445.2 |
| C3 | 7.0 | 2.5 | 1,085.0 | 1,090.0 | 613.0 | 477.0 | 2.5 | 2.3 | 15.4 | 8.9 | 12.5 | 122.6 | 1.1 | 1,157.0 | 1,261.1 | 2.8 | 450.4 |
| D1 | 8.0 | 2.5 | 1,100.0 | 1,131.0 | 615.0 | 516.0 | 2.5 | 2.1 | 16.5 | 14.6 | 18.0 | 91.3 | 1.1 | 1,184.0 | 1,290.6 | 3.2 | 398.3 |
| D2 | 8.0 | 2.5 | 1,105.0 | 1,138.0 | 616.0 | 522.0 | 2.5 | 2.1 | 16.4 | 15.2 | 18.6 | 87.9 | 1.1 | 1,051.0 | 1,145.6 | 3.2 | 358.0 |
| D3 | 8.0 | 2.5 | 1,106.0 | 1,127.0 | 615.0 | 512.0 | 2.5 | 2.2 | 16.7 | 13.5 | 17.0 | 98.5 | 1.1 | 1,012.0 | 1,103.1 | 3.2 | 344.7 |
| E1 | 9.0 | 2.5 | 1,175.0 | 1,180.0 | 625.0 | 555.0 | 2.5 | 2.1 | 18.4 | 15.2 | 18.6 | 99.0 | 1.0 | 880.0 | 915.2 | 4.7 | 194.7 |
| E2 | 9.0 | 2.5 | 1,174.0 | 1,182.0 | 630.0 | 552.0 | 2.5 | 2.1 | 18.5 | 14.8 | 18.2 | 101.4 | 1.0 | 885.0 | 920.4 | 4.6 | 200.1 |
| E3 | 9.0 | 2.5 | 1,170.0 | 1,185.0 | 620.0 | 565.0 | 2.5 | 2.1 | 18.0 | 17.1 | 20.4 | 88.3 | 1.0 | 885.0 | 920.4 | 4.8 | 191.8 |

**FULL RANDOMY DESIGN\_ Two (2) factors The ANOVA Procedure**

|  |
| --- |
| **Class Level Information** |
| **Class** | **Levels** | **Values** |
| **Aspal** | 5 | A B C D E |
| **Lateks** | 2 | BL SS |
| **Ulangan** | 3 | 1 2 3 |

Information :

BL : Addition of Concentrated Latex

SS: without the addition of Concentrated Latex additives

|  |  |
| --- | --- |
| **Number of Observations** | 32 |
| **Number of Observations** | 30 |

**FULL RANDOMY DESIGN\_ Two (2) factors The ANOVA Procedure**

**Dependent Variable: bobotmq**

|  |  |  |  |
| --- | --- | --- | --- |
| **Source** | **DF** | **F Value** | **Pr > F** |
| **Model** | 9 | 10.94 | <.0001 \*\*\* |
| **Aspal** | 4 | 16.25 | <.0001 \*\*\* |
| **Lateks** | 1 | 3.39 | 0.0804 \*\* |
| **aspal\*lateks** | 4 | 7.53 | 0.0007\*\*\* |
| **Error** | 20 |  |  |
| **Corrected** | 29 |  |  |

The ANOVA table shows that asphalt, latex show \*\*\* F = 10,94 ; 16,25 ; 7,53 with p-value = 0,001 (<0,05) significant, and the interaction between asphalt and latex show \*\* F=3,39 and p-value

= 0,0804 with (<0,1) significant values wand are continued with Duncan's test as shown in the graph be



Based on the criteria for Asphalt Concrete Layer requirements and statistically tested Duncan's analysis shows that the additive is very influential in providing significant added value from the MQ (stability / Fatigue) kg/mm value and shows the asphalt mixture with samples A and E before being mixed. the additive provides a value according to the applicable standards in the requirements table 2 for LL (traffic) Weight Min MQ 200 and Maximum MQ 350 values lie in a mixture of Type A 3% asphalt content and Type E 9% asphalt content after adding latex additives,

# Conclusion

From the results of the study, it was found that asphalt and latex treatments had an effect on the MQ (Marshall Quotient) value, but the interaction results showed that the ANOVA table showed that asphalt, latex and the interaction between asphalt and latex showed significant values. Duncan's analysis with an alpha of 0.05 shows that the additives provide significant added value from the MQ (stability / Fatigue) kg/mm value and it is shown that the asphalt mixture with samples A and E after being mixed with additives gives a value according to the applicable standards in the table. requirement 2 for LL (traffic) Weight Min MQ 200 and Maximum MQ 350 values lie in a mixture of Type A 3% asphalt content and Type E with 9% asphalt content after adding latex, And for the best result for Flexible Pavement Industry Type A with 3% content can be recommended.

# Suggestion

Further research needs to be done so that it can produce maximum interaction and in accordance with the required specifications

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