Effect of Natural Rubber on the Properties of Bitumen and Bituminous Mixes

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Abstract: In India the leftovers of results of regular elastic latex are stored each year frequently wild causing disjoint natural and other financial negative effects. The ecological strong waste like elastic, swim tops, gloves and so on can be reused betterly so it is useful for what’s to come. Numerous investigations have been done to discover other elective material to use as modifiers in bitumen blends on the improvement of its properties and expressway quality. Concentrates still today for the most part centered around mechanical and physical attributes of rubber treated blends in which swell elastic is utilized either as option in contrast to characteristic totals or as added substance. In this exploration Natural Rubber latex (as inflatable’s) has been utilized as bitumen modifier. Common elastic changed bitumen is utilized for the prolongation of life of state streets. The need to receive elastic for the utilization of development of the streets is predominantly that it lessens the expense of development and furthermore reused elastic is utilized as it limits the natural contamination. In this examination Natural Rubber latex (as inflatable’s) has been utilized as bitumen modifier. Bitumen when contrasted with the rubber treated bitumen is bit delicate when presented to traffic burden and temperature. The Rubberized bitumen shaped decreases perpetual distortions because of over-burden out and about and in this way unaffected by the progressions in environmental temperature and improves slide obstruction. Elastic expands protection from stream of bitumen at higher temperature and improves the protection from fragile break at low temperature. The upper surface layer of the asphalt has been made of rubber treated bituminous blends. Rheological attributes of rubber treated bitumen just as fundamental properties of the actualized, rubber treated bituminous blend are exhibited. The practices of the two modifiers were examined by far reaching research facility testing and assessment. It was seen that the expansion of normal elastic gave better by and large execution in the bituminous blends. Subsequently, this shows characteristic elastic may contribute toward better adaptable streets later on. The above properties increment the administration life of rubber treated streets much of the time to in excess of hundred percent when contrasted with that of bituminous streets. Accordingly changed elastic bitumen of streets will join reserve funds with security.

Keywords: Inflatable Rubber, Remnants of Environment, Natural Rubber Latex, Pavement, Traffic, Rubberized Bituminous Mixture.

I. INTRODUCTION

Normal elastic changed bitumen is utilized for the prolongation of life of state streets. The need to receive elastic for the utilization of development of the streets is principally that it diminishes the expense of development and furthermore reused elastic is utilized as it limits nature contamination. The use of reused elastic in asphalt development segment can be an exceptionally encouraging and naturally amicable what to take out the countries supply of scrap. A constant flow of gigantic volume of waste remainder or characteristic elastic is created because of the persistent increment in the creation of waste produced by the populace. The accessibility of the Natural Rubber (Latex) is huge, as the elastic is an item gotten from Latex (e.g., sleeping cushions, gloves, swim tops, inflatable’s) has progressed toward becoming piece of day by day life. On the off chance that it isn't reused, its present transfer is either via land filling or by burning. Both the procedures have certain effect on the earth. Different investigations are being done to improve the nature of bitumen utilized in bituminous street development. One of the aftereffects of such examinations is to utilize polymer-altered bitumen. Polymeric changed bitumen is developing as one of the critical development materials for adaptable asphalts. Utilization of polymers in the development of adaptable asphalt is picking up significance as a result of the few reasons. The polymer altered bitumen show better properties for street development and plastics squander, generally viewed as a contamination hazard, can discover its utilization in this procedure and this can help taking care of the issue of contamination. Bitumen is a valuable cover for utilization of development of the streets is predominantly that it lessens the expense of development and furthermore reused elastic is utilized as it limits the natural contamination.
II. MATERIAL USED

a) Natural Rubber (Latex)
Characteristics elastic is an elastomer that was initially gotten from smooth latex found in the sap of certain plants. The cleaned type of regular elastic is the substance polyisoprene, which can likewise be created artificially. Characteristics elastic is utilized broadly in numerous applications and items, as is engineered elastic. To accomplish the particular properties required for a given item, crude common elastic must be exacerbated utilizing fixings, for example, carbon dark, hostile to degradants, conditioners and a vulcanization framework.

b) Poly Isoprene
A standout amongst the most outstanding normal polymers is polyisoprene, or regular elastic. Polyisoprene is diene polymer, which is a polymer produced using a monomer containing two carbon-carbon twofold bonds. Like most diene polymers, it has a carbon-carbon twofold bond in its spine chain.

c) Environmental Concerns
Because of it being non-biodegradable elastic is exceptionally deadly to the earth. It is one of the primary commitments to arrive contamination. Other than plastic, glass, containers, jars and different types of litter. Elastic discharge a ton of poisons that have even lead to extreme skin illnesses, contamination of drinking water and fish being hurtful to devour. In the event that Rubber is singed it radiates synthetic substances into the encompassing air and display poisonous quality in the earth which has a few impacts throughout everyday life.

d) Bitumen
Bitumen is a typical fastener utilized in street development. it is mainly gotten as a leftover item in oil refineries after higher portions like gas, petroleum, lamp oil and diesel, and so forth are evacuated. Indian Standard Institution (ISI) characterizes bitumen as a dark or dull darker non-crystalline soil or thick material having cement properties gotten from oil unrefined either by or by refinery process.

III. TESTING PROCEDURE

3.1 Tests on Bitumen
The various tests that have to be conducted of bitumen are
- Penetration test
- Softening point test
- Viscosity test
- Ductility test
- Flash & fire point

3.2 TESTS ON BITUMINOUS MIXES

- Marshalls Method of Mix Design

| TEST PROPERTY | O.B | O.B+ 1%N.R | O.B+ 2%N.R | O.B+ 3%N.R | O.B+ 4%N.R | O.B+ 5%N.R | O.B+ 5.5%N.R | O.B+ 6%N.R | O.B+ 7%N.R |
|---------------|-----|------------|------------|------------|------------|------------|------------|------------|------------|
| Penetration   | 69  | 78         | 74         | 75         | 81         | 82         | 80         | 74         |            |

There are two major features of the Marshall method of designing mixes namely,

- Density-voids analysis
- Stability-flow test
  - Gradation of Aggregates for Bituminous Macadam Mix

Sieve analysis is conducted on the supplied samples of 20mm, 10mm, 6mm and stone dust.

The specifications given by morth for bituminous macadam are presented in table 1.

| TABLE 3.1: GRADATION OF AGGREGATES |
|-------------------------------------|
| S  | SEIVE SIZE (mm) | RECOMMENDED GRADATION AS PER FINER (MORTH SPECIFICATION) |
|----|-----------------|----------------------------------------------------------|
| 1  | 63.5            | 100                                                       |
| 2  | 42.5            | 95-100                                                   |
| 3  | 25              | 55-85                                                    |
| 4  | 25              | 15-55                                                    |
| 5  | 30              | 4-19                                                     |
| 6  | 30              | 2-10                                                     |
| 7  | 15              | 0-8                                                      |

The optimum content for the mix design is found by taking the average value of the following bitumen contents found from the graphs of the test results.
- Bitumen content corresponding to maximum stability
- Bitumen content corresponding to maximum unit weight

| TABLE 3.2: SPECIFICATIONS FOR MARSHALL STABILITY TEST |
|-------------------------------------------------------|
| Test Property | Specified value          |
|---------------|--------------------------|
| Marshall tability, kg | 340(minimum)            |
| Flow value, 0.25mm units | 8 to 16                  |

IV. TESTS RESULTS AND DISCUSSIONS
The results of the above tests are presented in the following tables and figures.

4.1 PENETRATION TEST RESULTS:
Table 4.1 shows the penetration values of ordinary bitumen (O.B) and bitumen mixed with natural rubber(N.R)

| TABLE 4.1: PENETRATION VALUES OF O.B AND POLYMER MODIFIED BITUMEN |
|--------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
| Penetration        | O.B                 | O.B+ 1%N.R          | O.B+ 2%N.R          | O.B+ 3%N.R          | O.B+ 4%N.R          | O.B+ 5%N.R          |
|-------------------|---------------------|---------------------|---------------------|---------------------|---------------------|---------------------|
|                   | 69                  | 78                  | 74                  | 75                  | 81                  | 82                  |

Table 4.1 shows the penetration values of ordinary bitumen (O.B) and bitumen mixed with natural rubber(N.R)
Subsequent to directing the infiltration esteem test it is seen that there is progressive increment in entrance esteem up to 5% and the esteem continuously diminished. This shows at first the bitumen got mollified up to 5% and after that it got solidified. Consequently bitumen with 1-4% cover substance is appropriate in colder locales and from 4-7% it is reasonable in hotter areas.

4.2 SOFETENING POINT AND VISCOSITY RESULTS:

| TYPE OF SAMPLE                     | SOFTENING POINT VALUE(°C) | VISCOSITY POINT VALUE(°C) |
|-----------------------------------|----------------------------|---------------------------|
| Ordinary Bitumen                  | 52                        | 292                       |
| Ordinary Bitumen + 1% (N.R)       | 49                        | 221                       |
| Ordinary Bitumen + 2% (N.R)       | 49                        | 341                       |
| Ordinary Bitumen + 3% (N.R)       | 51                        | 417                       |
| Ordinary Bitumen + 4% (N.R)       | 52                        | 527                       |
| Ordinary Bitumen + 5% (N.R)       | 54                        | 624                       |
| Ordinary Bitumen + 5.5% (N.R)     | 56                        | 647                       |
| Ordinary Bitumen + 6% (N.R)       | 58                        | 711                       |
| Ordinary Bitumen + 7% (N.R)       | 59                        | 792                       |

In the wake of leading the conditioning point test it is seen that the base bitumen relaxing point esteem is 52°C and diminishes at 1% of bitumen modifier to 48°C which isn't helpful. Maybe 1% Binder substance esteems can be discounted. As there is consistent increment from 2% we can confine our examination to 2-7% of Binder content.

4.3 Ductility and Flash & Fire Test Results

Table 4.3 shows the ductility value and flash & fire point results of ordinary bitumen (O.B) and bitumen mixed with natural rubber (N.R).
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TABLE 4.3: DUCTILITY RESULTS OF ORDINARY & POLYMER MODIFIED BITUMEN

| TYPE OF SAMPLE                             | DUCTILITY VALUE (CM) | FLASH POINT(°C) | FIRE POINT(°C) |
|-------------------------------------------|----------------------|-----------------|----------------|
| Ordinary Bitumen                          | 111                  | 250             | 260            |
| Bitumen + 1% natural rubber latex         | 111                  | 220             | 230            |
| Bitumen + 2% natural rubber latex         | 111                  | 230             | 240            |
| Bitumen + 3% natural rubber latex         | 57                   | 240             | 250            |
| Bitumen + 4% natural rubber latex         | 55                   | 260             | 270            |
| Bitumen + 5% natural rubber latex         | 51                   | 270             | 290            |
| Bitumen + 5.5% natural rubber latex       | 55                   | 270             | 300            |
| Bitumen + 6% natural rubber latex         | 49                   | 290             | 310            |
| Bitumen + 7% natural rubber latex         | 46                   | 320             | 230            |

In the wake of directing malleability esteem test it is seen that the base bitumen flexibility esteem is 110cm. There is unexpected abatement in pliability esteem from 2 to 3%. At that point it step by step diminishes and goes under 50 cm at 6% and proceeds upto 7%. As indicated by ISI details flexibility esteems underneath 50 cm are not reasonable for street development. Streak and fire point test is directed on 60/70 bitumen evaluation blended with Natural Rubber (Latex) and diagram is drawn between % of bitumen modifier included x-hub and temperature in degrees on y-hub. In Flash point from 1-3% we can see consistent chart and after 3% it is expanding. Despite the fact that from 1-3% it is diminishing it isn't much lower so it is reasonable for working conditions without causing fire risks from security perspective. The base estimation of blaze point determined by ISI is 175°C for all evaluations of bitumen.

4.4 MARSHALL STABILITY TEST RESULTS:

TABLE 4.4: MARSHALL STABILITY RESULTS FOR BITUMINOUS MACADAM MIX

| SAMPLE                                      | MARSHALL STABILITY VALUE (kg) | FLOW VALUE (mm) |
|---------------------------------------------|-------------------------------|-----------------|
| Sample with 3.3% Ordinary bitumen           | 601                           | 2.91            |
| Sample with 3% bitumen containing 3% natural rubber | 591                           | 2.82            |
| Sample with 3% bitumen containing 4% natural rubber | 618                           | 2.89            |
| Sample with 3.5% bitumen containing 3% natural rubber | 543                           | 3.09            |
| Sample with 3.5% bitumen containing 4% natural rubber | 528                           | 3.29            |

For normal bitumen of 60/70 grade, most extreme quality is gotten at 3.3%. 3% and 4% common elastic is added to two rates of bitumen levels (3% and 3.5). 3.5% is chosen in light of the fact that for typical 60/70 bitumen the ideal folio content is acquired at 3.3%. From Marshall Stability test most extreme quality 616kgs is acquired for 4% normal elastic at 3% bitumen dimension. By including 4% bitumen modifier, the bitumen substance can be diminished significantly, in this way the expense of street development is decreased. As 1% and 5% above cover substance are discounted, 2%, 3% and 4% are taken as ideal fastener content for the figuring of Stability and stream tests.

4.1 & 4.2 Figures shows presentation of various tests

V. CONCLUSIONS

1. Huge measure of scrap elastic is created from surroundings which can absolutely be utilized for this reason by reusing it and taking care of the issue of transfer of elastic and its waste age.

2. Penetration test at 25°C
is the most ordinarily embraced test on bitumen to review the material as far as hardness. In this way, in hotter areas lower entrance grades are favored and in colder locales higher infiltration esteems are utilized. Since the acquired esteem is in the middle of 60mm (1/10thmm) and 80mm (1/10thmm), it tends to be utilized for the two locales in asphalt development.

3. Softening point test gives a thought of temperature at which the bituminous material accomplishes a specific consistency. So bitumen with higher mellowing point favored in hotter spot and it is likewise used to determine hard bitumen. Since the acquired esteem is somewhere in the range of 50°C and 55°C, it very well may be favored in hotter spots.

4. From the thickness esteems, it tends to be inferred that protection from stream increments with increment of % bitumen modifier. Along these lines, higher the length progressively gooey is the material. As thickness esteem is more, it very well may be utilized in asphalt development.

5. The least esteem indicated by Indian Standards Institution is 50cm, % of bitumen modifier more than 5.5 ought not be utilized in asphalt development. As it is under 50cm after 5.5% of bitumen modifier, because of its low malleability esteem, the asphalt may break particularly in chilly climate.

6. Flash and fire point has no noteworthiness about quality of bitumen. They are utilized to know the working temperatures of the bitumen. On the off chance that the working temperatures are more than blaze and fire point esteems, at that point fire risks may happen. Since Bitumen gets mellow at 1% it is precluded and rates above 5.5% are discounted in flexibility. Subsequently from 2-4% we can get the ideal cover content an incentive for deciding Marshall steadiness test.

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