Extraction and Characterization of Mucuna Seeds Oil

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Abstract: The economic exigencies of the moment dictate that the material to be compounded do not only meet end service requirement but practically cheap enough to stand market competition. Hence this research will attempt to introduce an innovation aided at bringing the cost of production of Polymer products to the affordable level by introduction of “Mucuna seeds oil” as process aids to facilitate processing, and improve the mechanical and strength properties of the rubber during milling, mixing, calendaring and extrusion by providing lubrication for the rubber molecules; to aid in the dispersion of fillers resulting in the improvements of strength properties and abrasion resistance, and to extend the rubber by giving it larger volume. Relevant test like proximate analysis of the seeds as well as the physiochemical properties of the oil was carried out.

Keyword: Lubrication, Mucuna, Processing Aids, Polymers, Rubber

1. INTRODUCTION

Process aids (process auxiliaries) are important additives without which some synthetic polymers would be difficult to process and certain shaping processes would be impossible to carry out. They are needed only in relatively small amounts. They are used with most thermoplastic synthetic polymers and thermoset polymers (curable moulding compositions), and have a decisive role in raising the output performance of production machinery, improving the quality of finished products, and permitting the use of new processing technologies.

Although a wide variety of processing aids are known, problems continue to arise in the use of these substances in synthetic polymer compositions, e.g., it is known that some processing aids migrate at room temperature to the surface of finished components and thus impair their appearance, or lead to the release of undesired residue (emissions) due to their volatility. For instance, stearic acid can deposit on the surface of plasticized PVC as an undesirable white deposit (blooming).

The type of oils used as process aids and extenders are classified under the heading: paraffinic, naphthenic and aromatic, according to the value of the viscosity gravity constant (VGC).

\[ VGC = \frac{G - 0.24 - 0.022 \log_{10} (V_2 - 35.5)}{0.755} \]

Where G = specific gravity at 15.5°C, and V_2 = Saybolt viscosity at 99°C.

Oils with VGC around 0.8 are classified as paraffinic, and those with 1.0 as extreme aromatic (Horn, 1968)

1.1. Effects of Process Aids on Vulcanizates Properties of Polymer

As a generalization, aromatic oils give best processability, but likely to have detrimental effects on staining, colour stability and ageing resistance. Paraffinic oils are usually less effective as process aids, but have little effect on ageing performance, contact staining or colour stability. Performance at low temperature is also better than that of aromatic oil; naphthenic oils fall between aromatic and paraffinic typed in their effect on performance of rubber. Chlorinated paraffinic hydrocarbon is sometimes used as flame retardants plasticizer, e.g., cereclor (ICI) (Horn, 1968)

1.2. Application of Processing Aids

In contrast to peptizers, petroleum oils and petroleum jelly function in a physical rather in a chemical manner; their effect is not dependent on the temperature of mixing. From 5 to 10phr acts as a
plasticizer during processing causing a reduction in viscosity and easing filler incorporation. Petroleum oils are also used as extenders to reduce the cost of rubbers compounds, they may be incorporated during the manufacture of certain synthetic polymers e.g., oil extended SBR and EPDM or may be added during compounding with substantial quantities of fillers, to offset the softening on the vulcanizates (Horn, 1968).

2. MATERIALS AND METHODS

2.1. Sample Collection and Preparation

Mucuna beans were sourced from bushes round the geo-metropolis of Egor Local Government Area of Edo State, Nigeria. The Mucuna was placed on a heating pan for slight heating in an oven so as to ease the removal of the bean from the shaft; thereafter, drying of the seeds was done under the heat of the sun for several days until the seeds were dried enough for grinding. 1000g of seeds (Mucuna mucunoide) was weighed after drying and grinding into powder using an industrial grinder.

2.2. Proximate Composition of Seeds

2.2.1. Extraction Process

30g of sample was weighed and placed in the thimble of the soxhlet extractor and allowed to extract for 2hrs using n-hexane as solvent.

Lipid content; 
\[ \text{weight of sample before extraction} - \text{weight of sample after extraction} \times 100 \] 
\[ \text{initial weight of sample} \]

2.2.2. Determination of % Moisture Contents

2g of seeds was weighed into a crucible and placed in the hot air oven at 80°C. After cooling of the sample in a desiccator, intermittent weight determination was done until constant weight was observed.

Moisture content% = \[ \frac{\text{original weight of sample} - \text{final weight of sample}}{\text{original weight of sample}} \times 100 \]

2.2.3. Determination of % Ash Content

2g of the seeds was weighed into a crucible and placed in a heating furnace and ashed for 4hrs. The ashing period was then terminated by the absence of smoke from the crucible.

\[ \text{Ash content} \% = \frac{\text{final weight}}{\text{initial weight}} \times 100 \]

2.3. Physiochemical Composition of Oil

2.3.1. Purification of Oil Sample

After extraction using n-hexane as solvent, the solvent was then evaporated under heat at 60°C using heating mantle. The recovered oil was further purified in the separating funnel by adding oil sample to chloroform/methanol/0.3%NaCl solution at a ratio of (3:2:1). The Chloroform layer was then repurified using chloroform/0.5%NaCl at the ratio (2:1). The lower layer (chloroform layer) was decanted and the chloroform was then evaporated using heat at 40°C.

2.3.2. Determination of Acid Value

1ml of oil sample was measured into a 250ml conical flask and 5ml of chloroform and 0.1ml of phenolphthalein was added respectively; the solution was then titrated against 0.1M KOH. The end point was reached until pink colouration became persistent. The tire value was then recorded.

\[ \text{Acid value} = \frac{56.1 \times 0.1 \text{M} \times \text{titre value}}{\text{weight of oil}} \]

Where 56.1 = mass of KOH

2.3.3. Determination of Saponification Value

1ml of oil sample was measured into a 250ml conical flask and dissolved into 6ml of chloroform. 25ml of 0.5L alcoholic KOH under reflux condenser was heated for 30mins, the solution was then
allowed to cool at room temperature and phenolphthalein was added. The resulting solution was
titrated against 0.5M HCl, until the solution became colourless. The blank was also prepared with all
the reagents in the sample.

Saponification value = difference in titre value of the blank and the sample * 0.5M * 1000
weight of oil * 56.1

2.3.4. Determination of Specific Gravity

10ml density bottle was filled with oil sample to the 10ml mark, the weight of the oil sample was
determined on a weighing balance; equal volume of water was replaced for the oil in the density bottle
and weighed, and recorded.

Specific gravity = weight of the oil sample
weight of water sample

2.3.5. Determination of pH Value

The pH meter was first calibrated with the standard buffers of 4 and 9, and then confirmed using
distilled water of pH 7.0, thereafter the pH of the oil sample was determined

3. RESULTS AND ANALYSIS

3.1. Proximate Composition of Seeds

The lipid content, moisture content and ash content were found to be low respectively. This indicates
that the oil cannot serve as a moisturizer.

Table1. Values are mean ± standard deviation of three determinations

<table>
<thead>
<tr>
<th>Composition</th>
<th>% content</th>
</tr>
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<tbody>
<tr>
<td>Lipid</td>
<td>4.43 ± 0.11</td>
</tr>
<tr>
<td>Moisture</td>
<td>20.5 ± 5.65</td>
</tr>
<tr>
<td>Ash</td>
<td>4.35 ± 0.43</td>
</tr>
</tbody>
</table>

3.2. Physiochemical Composition of Oil

From the results above, it was found that the acid value is high; this is an indication that the oil can
undergo self hydrolytic reaction, which implies that it cannot be stored for a very long period of time.
This however can be guided against by purifying the oil. The saponification value was also found to
be high which indicate that a high amount of alkaline will be needed to neutralize a given amount of
the oil. The specific gravity at 29.1 is low in relative to water, and this is typical of all oil. Its bulk
density in large scale production can be relatively managed with ease. Thus, the impact on product
indicates a close ratio equivalent of weight and volume in production estimations. pH value is low
which may alter the physical properties of polymer if used as processing aids (oil); this is because,
process oils can only do well when they are alkaline.

Table2. Values are mean ± standard deviation of three determinations

<table>
<thead>
<tr>
<th>Parameters</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Acid value</td>
<td>39.27 ± 4.26</td>
</tr>
<tr>
<td>pH value at 25°C</td>
<td>4.95 ± 1.02</td>
</tr>
<tr>
<td>Saponification value</td>
<td>267.4 ± 12.8</td>
</tr>
<tr>
<td>Specific gravity at 29.1°C</td>
<td>1.13 ± 0.81</td>
</tr>
</tbody>
</table>

4. CONCLUSION

The above results reveal that the oil of Mucuna mucunoide cannot be used as process aids in rubber
(polymer) industry, though its seeds are readily available. Moreover, the oil was observed to possess
some pharmaceutical significance which makes it relevant for use in the field of medicine.
REFERENCES


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