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Characterization of Polyurethan Skin Agglomerates for Acoustic Insulation from Impact Noise

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Polymeric materials are greatly used in industry due to their versatility in application generating therefore, large quantities of solid waste. Population growth in urban areas, with living quarters mainly in residential buildings, face discomfort caused by noise, particularly by impact noise. Aiming at reducing the amount of polymeric material disposed of in the environment and at providing alternatives of reuse, together with the possibility of reducing noise impact from construction works, agglomerates of polyurethane skin (PUs) have been developed. The recycling process of PUs was developed through variations in particle size and pressing temperature of agglomerates. PU agglomerates of coarse particle size, hot pressing process and close cell structure presented reductions in noise level up to 20 dB, showing that it is suitable for acoustic insulation.

Keywords: acoustic insulation, polyurethane skin, recycling

1. Introduction

Population growth in urban areas with the resultant proximity of people’s homes has developed the need for greater privacy. Soundproofing became an essential feature for good neighboring; especially sound insulation of impact noise, given that many buildings are multi-storey. In Brazil, as opposed to countries such as France, Germany, England, and the USA1, the requirement for sound insulation in residential buildings is very recent, with the adoption of the standard building performance NBR 15575.

Civil construction is a significant consumer of products whose environmental impact can be minimized by recycling, particularly the recycling of polymeric materials2. Polyurethane (PU) is a polymer that has drawn increasing attention in recycling because there are many different PU types, systems or families, and such material can be rigid or flexible3. Because of its chemical structure, PU degrades slowly, which damages the environment4.

The construction and renovation of buildings demands a large variety of materials. In the selection of such materials, an increasing concern is the improvement of acoustic comfort. Ambient comfort is determined by the acoustic insulation of the construction and can be classified in different ways depending on how well a given material can insulate the noise. The noises that cause most discomfort inside buildings are the noises produced, for example, by individuals walking and shifting furniture. Furthermore, poor sound insulation of a building can also generate costs related to depreciation of properties in noisy areas5.

Acoustic design involves elastic waves propagation in materials and interaction of sound waves with the structures6. The first attempts at sound insulation adopted the same methods and materials used for thermal insulation and these efforts were largely unsuccessful because heat and sound do not travel by the same process. Consequently, materials that are used as efficient thermal insulators do not necessarily possess the properties needed to be good sound insulators7. This issue is particularly important when it comes to the two different means of sound transmissions in buildings: by air - airborne noise, and the rigid structure - impact noise. As to airborne noise, some fibrous materials used for thermal insulation can provide good sound insulation. However, for impact noise insulation the material must have damping and absorption of the vibration caused by a mechanical impact8.

Impact noise transmission can be minimized by using vibration isolation systems, and floating floors are one of the most effective means to decrease impact sound9. In such floors, a layer of a resilient material, or elastic base is placed between the concrete slab and the load plate. Currently, the most commonly used materials are made of polymer, which offers a wide range of recycling possibilities10.

The material used as an elastic base for floating floors must be compression resistant and possess an anisotropic pore structure. They are usually fibrous materials such as stone or glass wool and polymeric foams and elastomers. The principle for cushioning the impact on these materials is associated with the type of cell: open for fibrous materials and closed or partially closed for the others.

These materials are given the weight of the subfloor and the floor covering and they are susceptible to deformations that can change their damping capacity throughout time. This subject was investigated by Dikavičius and Miškinis11 and they found different alterations in damping capacity for mechanical impact in floating flooring materials with higher losses in the damping fibrous material with open cells, comparing with close cells materials. Furthermore, Peters8 analyzed that the different types of resilient materials used as isolators of vibration show different behaviors at different frequencies. Also, at the high frequency end of the range,
where static deflections are small, cork, cork composites, felt, foamed plastic and foamed rubber may be used in the form of pads or mats. All these materials have part of their springiness given by the air they hold and thus used in compression.

Several studies compare the use of recycled polymer materials to decrease impact noise to the use of conventional products. Some of these materials use various residues, such as carpet fibres\textsuperscript{12}, elastomers\textsuperscript{10,13} and polymers discarded by the footwear industry\textsuperscript{14,15}.

PU skin is a material that possesses a flexible cellular nucleus (foam) coated with a smooth superficial non-porous skin 1 mm to 5 mm thick which protects the interior of the material against mechanical loads\textsuperscript{3}. These characteristics indicate a strong potential for the use as an elastic base for floating floors.

This paper proposes the manufacturing and characterization of PUs agglomerates through physical, mechanical and morphological properties for the purpose of acoustic insulation in floors of buildings.

2. Material and Methods

2.1. Material

The material used was PUs waste donated by Multispuma Indústria e Comércio Ltda, a company in Caxias do Sul. Pre-polymers based on saturated polyester resin and diphenylmethane diisocyanate (MDI) from BASF Polyurethane Ltda and Jimo\textregistered; silicone spray release agent.

2.2. Milling of PU skin residues

The PUs residues were milled in a knife mill and a granulometric test was then performed using a vibratory strainer. The granular solid retained in the strainers of 0.84 to 2.00 mm was denominated coarse particle size (G), and the solids retained in the strainer of 0.84 mm, 0.54 mm and at the bottom were called fine particle size (F).

2.3. Preparation of PU skin agglomerates

PUs agglomerates were obtained mixing 80 to 120 parts of solid granular PUs, 20 to 40 parts of pre-polymer and 3 parts of water. After homogenization, the mixture was poured into an 89 × 59 cm hydraulic press, with molding compression at a pressure of 2066 N m\textsuperscript{–2}, at the constant temperature of 40 °C and demolding time of 45 minutes. Demolding time for cold pressed PUs agglomerates was 24 hours.

The acronyms used for PUs agglomerates were as follows: PUGQ standing for PU granular solids of coarse particle size and pressed hot; PUGF coarse particle size and pressed cold, PUFQ fine particle size and hot pressing and PUFF fine particle size and cold pressing.

2.4. Characterization of PUs agglomerates

2.4.1. Bulk density

Tests of bulk density of PUs agglomerates were performed according to NBR 14810-3\textsuperscript{16}, in three replications. Bulk density was determined using Equation 1:

\[
D = \frac{m}{V}
\]

Where: D is the density (kg/m\textsuperscript{3}), m is the mass of the sample (kg), and V is the sample volume (m\textsuperscript{3}).

2.4.2. Acoustic isolation from impact noise

The insulation test for impact noise was performed in two superimposed rooms separated by a concrete slab where the upper room was the emission and the bottom room the reception. 1m\textsuperscript{2} PU skin plates were assessed, positioned at the center of the room and a 1000 × 1000 × 50 mm concrete load plate was placed over them, similarly to floating floors compositions with a resilient layer. For comparative purposes, the plate above the concrete layer was also tested without the resilient material. On it, a standard impact sound source Brüel & Kjær tapping machine was positioned. This test is designed to simulate the effects of impact noise such as footsteps or the dragging of furniture coming from upstairs\textsuperscript{9}. In the reception room four points were set for the sound analyzer, according to ISO 140-7\textsuperscript{17} procedures. The noise measurements were performed with a Quest Technologies, Class 1, acoustic analyzer positioned on a tripod.

2.5. Mechanical characterization of PUs agglomerates

2.5.1. The compressive strength test

The compressive strength test was performed according to NBR 8797\textsuperscript{18} using the universal testing machine EMIC, DL model. The applied load was distributed evenly over the specimen, compressing from 50 to 90% of its thickness.

2.5.2. Resilience

The resiliency test was performed according to NBR 8619\textsuperscript{19} and it was run before and after the compressive strength test. The test consisted in dropping a 16 mm, 16.7 g steel ball over the samples. The resilience was recorded at the maximum rebound height of this ball. To determine the rebound rate of the material, the test results were expressed in percentages.

2.5.3. Test of loss through abrasion

The abrasion test was conducted according to ASTM D5963-04\textsuperscript{20} using the Martec-Maqtest device over two cylindrical specimens of 16 mm of diameter and 3 mm of length. The specimens were weighed and then subjected to abrasive sandpapering action. They were fixed on the rotary cylinder, with the total test length equivalent to 40 meters. At the beginning and at the end of each test, the sample was weighed on an analytical scale allowing for the calculation of weight loss of the material.

2.6. Morphological characterization

2.6.1. Scanning electron microscopy

The morphology of PUs agglomerates was analyzed by Scanning Electron Microscope (SEM). The samples were fractured in N\textsubscript{2} at −140 °C and metalized through a sputtering with a thin gold layer on the surface. Images were obtained via electron accelerating voltage of 1kV and increases of 100, 300 and 500 times.
3. Results and Discussion

3.1. Density

The average density values of the agglomerates were conducted in three replications and are showed in Table 1. The PUFF agglomerate showed the highest density comparing with PUGQ, PUGF and PUFQ. Possibly due to the pre-polymer added being denser than the granular solids of PUs insofar as it affects the compaction and adherence of granular solids. Low-density materials are usually better for sound attenuation, due to the increase in air content. Furthermore, the speed of sound goes down as the density of a material goes up because the energy used to generate sound is converted into momentum of the molecules.

Smaller densities were observed in materials with coarse grain size because the voids between the grains of PU allow greater air trapping and consequent reduction in its mass.

3.2. Acoustic insulation from noise impact

The analysis of sound insulation is based on procedures of three different standards. The test method is given by ISO140-7, achieving values of sound levels for different frequencies analyzed. The ISO717-2 shows the procedure for processing these partial results by frequency into a single number that translates the performance of the flooring system. From that number is done the performance rating, which has different limits in different countries. In Brazil, the standard for performance rating is the NBR 15575.

Analysis of the acoustic test results were performed by comparing the noise level curve (L_n) of the concrete load plate as well as of each PUs slab tested. The performance rating was obtained in L'_{n,T,W}.

Comparing the noise levels of the agglomerates and the concrete slab (Figure 1), it was possible to observe a reduction at all frequencies except the frequency of 200Hz, which is characterized as the system resonant frequency. The agglomerate PUGF emitted lower noise levels at frequencies below 160Hz, and the agglomerate PUFQ at frequencies above 1000 Hz. The most significant reduction was in the high frequencies above 1000 Hz due to the higher sensitivity of the human ear to this sound pitch. Thus, when a material provides greater isolation at high frequencies, people have a more comfortable environment.

The concrete slab without treatment for impact noise mitigation in relation to the underlayment showed minimal performance according to NBR 15575, lower than 80dB. The agglomerates yielded results that allowed for differentiation of the plates according to the type of PU skin particle size and the type of pressing. Agglomerates of coarse particle size had an intermediate performance of 59dB for both types of pressing. Agglomerates of fine particle size and hot pressing displayed a significant higher performance of the material of L'_{n,T,W} 55dB (Table 2).

3.3. Compressive strength

Table 3 presents the results of the compressive strength of the PU skin agglomerates after 50% of their thickness was compressed.

The PUGF agglomerate of lower density value had the lowest deflection and lower compressive strength, demonstrating that density somehow plays a role in determining the compressive strength, whereas a decrease in the values of compressive strength highlights property loss.

The compressive strength deformation is particularly important for the intended use of the agglomerates because of the permanent weight on top of these resilient bases in

Table 1. Bulk density of the PUs agglomerates.

<table>
<thead>
<tr>
<th>Agglomerates</th>
<th>Density (kg/m³)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUGQ</td>
<td>324.40 ± 0.52</td>
</tr>
<tr>
<td>PUGF</td>
<td>313.16 ± 0.55</td>
</tr>
<tr>
<td>PUFF</td>
<td>342.32 ± 0.49</td>
</tr>
<tr>
<td>PUFQ</td>
<td>366.33 ± 0.49</td>
</tr>
</tbody>
</table>

Table 2. Classification of acoustic performance.

<table>
<thead>
<tr>
<th>Material</th>
<th>L'_{n,T,W} (dB)</th>
<th>Performance Rating</th>
</tr>
</thead>
<tbody>
<tr>
<td>Concrete Layer</td>
<td>75</td>
<td>Minimal</td>
</tr>
<tr>
<td>PUGQ</td>
<td>55</td>
<td>Superior</td>
</tr>
<tr>
<td>PUGF</td>
<td>58</td>
<td>Intermediate</td>
</tr>
<tr>
<td>PUFF</td>
<td>59</td>
<td>Intermediate</td>
</tr>
<tr>
<td>PUFQ</td>
<td>59</td>
<td>Intermediate</td>
</tr>
</tbody>
</table>

Table 3. Compressive strength of the PUs agglomerates.

<table>
<thead>
<tr>
<th>Agglomerates</th>
<th>Compressive strength at 50% deformation (MPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUGQ</td>
<td>0.33 ± 0.049</td>
</tr>
<tr>
<td>PUGF</td>
<td>0.16 ± 0.013</td>
</tr>
<tr>
<td>PUFF</td>
<td>0.24 ± 0.027</td>
</tr>
<tr>
<td>PUFQ</td>
<td>0.44 ± 0.123</td>
</tr>
</tbody>
</table>
floating floors that receive the load of the subfloor, floorings and furniture.

3.4. Resilience

Table 4 shows the results of compression resilience of PUs agglomerates. PUs agglomerates are considered highly resilient. Thereby, they recover fast and resist compression without loss in attenuation of mechanical impact. This resilient material is like a spring that is not rigidly attached to the structure. Therefore, vibration and noise are not easily transferred to the building.

On the other hand, the biggest problem of the resilient layer is that it is sufficiently rigid to ensure good stability, but it is less efficient in providing high degrees of isolation. So, it is necessary to have a balance between the mechanical and acoustic properties. Eaves explains the relation between density and elasticity of PU materials used as the basis of resilient floating floors and considering the suitable use for impact noise insulation. He says that the higher the density, the higher will the dynamic modulus of elasticity be.

This relation is observed in the studied agglomerates because the greater resilience also corresponds to higher density.

Table 4. Resilience test of PUs agglomerates.

<table>
<thead>
<tr>
<th>Agglomerates</th>
<th>Resilience before compression (%)</th>
<th>Resilience after compression (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUGQ</td>
<td>41.1 ± 0.69</td>
<td>40.4 ± 1.34</td>
</tr>
<tr>
<td>PUGF</td>
<td>39.8 ± 0.38</td>
<td>40.1 ± 0.50</td>
</tr>
<tr>
<td>PUFF</td>
<td>44.1 ± 1.17</td>
<td>43 ± 1.20</td>
</tr>
<tr>
<td>PUFQ</td>
<td>40 ± 0.20</td>
<td>42 ± 0.81</td>
</tr>
</tbody>
</table>

Table 5. Loss due to abrasion of the PUGQ agglomerate.

<table>
<thead>
<tr>
<th>Agglomerate</th>
<th>Diameter (mm)</th>
<th>Thickness (mm)</th>
<th>Weight before (g)</th>
<th>Weight afterwards (g)</th>
<th>Weight loss (g)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PUGQ</td>
<td>15.13</td>
<td>12.71</td>
<td>0.95</td>
<td>0.67</td>
<td>0.288</td>
</tr>
</tbody>
</table>

3.5. Testing of losses due to abrasion

Table 5 presents values of mass loss of PUGQ agglomerate. A material mass loss of about 30% occurred because the agglomerate was porous and brittle, probably due to its agglomeration process.

The test of loss due to abrasion of PUGF, PUFF and PUFQ agglomerates were not performed because they could not be fixed onto the equipment or because they broke as soon as they touched the surface of the cylinder. The curing time of the granular solid and the pre-polymer was possibly effective, but the amount of pre-polymer used may have caused agglomeration, making them brittle.

3.6. Scanning electron microscopy

The PUGQ sample (Figure 2) did not present a uniform structure. It was composed mostly by open-cells and some closed cells segments, which explains the results obtained in terms of the sound insulation testing.

The PUGF sample micrograph (Figure 3) shows a more uniform structure with homogeneous distribution of open cells.

The cells size average distribution in the PUGQ agglomerate rated at 126.37 µm and the PUGF agglomerate

Figure 2. PUGQ agglomerate micrograph (a) 100X and (b) 500X.
at 173.25 µm, both displaying small cells, which offer a higher acoustic performance\(^\text{11}\). However, in floating floors using foams of low density open cell resilient layers, deformations can be observed when walking on, thus requiring a more rigid material to avoid problems due to fatigue in the joints of the coating. Closed cell foams are more rigid than the open cell ones due to the effect of the air inside the cell and they must be used in strips alternating with open cell foams\(^\text{24}\).

4. Conclusions

The material proposed in this paper aims to meet a specific use in case of resilient bases for floating floors with PU skin waste. For this purpose, tests with different pressing temperatures and particle sizes indicating the most suitable way for the fabrication of this material were performed.

Coarse particle size of the solids of PU skin, hot pressing and close cells in agglomerates, showed a difference in acoustic noise level of up to 20 dB, indicating that the PU skin is a good acoustic insulator.

The test values for the resilience indicated that these agglomerates are highly resilient, recovering faster from deformation and absorbing more energy, which makes them suitable noise insulators for floors.

PUs agglomerates cells are tiny and have an elliptical shape, influencing the decrease of compression strength of the plates.

The use of PUs to make agglomerates in soundproofing from impact noise is viable and can be used in buildings generating savings in production costs and adding to sustainability.

Acknowledgements

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