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Static and dynamic mechanical characterization of cross-linked polyethylene foams: The effect of density

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Abstract. We performed the complex static and dynamic mechanical characterization of cross-linked polyethylene foams; we investigated the effect of foam density on various mechanical properties and the relationship between cell structure and mechanical behavior. The impact damping and energy absorption properties of the foams were determined by falling weight impact tests, while static mechanical properties were determined by compression and compression set tests. The experimental results validated our hypothesis that the relationship between the above-mentioned mechanical properties and density can be described with the power law with good approximation.

Keywords: mechanical properties, cross-linked polyethylene foams, cell structure, impact testing, compression

1. Introduction

Polymer foams are two-phase materials with statistically distributed macromolecular size gas bubbles in the polymer [1]. Polymer foams are most commonly made from polyurethane (PU), polystyrene (PS), polyethylene (PE), polyvinyl-chloride (PVC) and polypropylene (PP), but nowadays, the use of polylactic acid (PLA) is increasing continuously as well [2–5]. Polymer foams have different properties depending on manufacturing technology, the amount and size of gas bubbles, and the applied solid matrix material, but they have considerably lower density than solid polymers (10–400 kg/m³). In general, they are good insulators of heat and sound, resistant to chemicals, and have good impact damping properties [2–5]. For this reason, engineering foams are mostly used in the packaging, automotive, electronic, building, toy, leather and shoe industries, as well as for producing sporting and household goods [6].

Some areas of use require better mechanical properties and heat resistance, which is usually achieved by cross-linking of polyethylene foams [9, 10]. This can be done in two ways: physically or chemically. In physical cross-linking, the material is exposed to high-energy radiation, most commonly electron, X-ray, gamma or UV radiation. Radiation produces free radicals in the molecular chains of PE, which connect and thus form the cross-links due to heat treatment. This procedure is more expensive and requires extra safety measures than chemical cross-linking but it is faster and produces more uniform

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In the packaging and sporting goods industries, polyethylene foams are among the most commonly used foams, thanks to their low price and excellent damping properties [2, 7, 8]. This is proved by the fact that the global polyethylene foam market is growing continuously, with an annual growth of 5.8% (source: https://www.marketsandmarkets.com/Market-Reports/polyethylene-foam-market-129894004.html).

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cross-links, without additional materials or by-products [11, 12]. In chemical cross-linking, initiators are used (usually peroxide or silane), which enter the polyethylene by compounding at a low temperature. As temperature is increased, the materials start to decompose and take hydrogen atoms from the molecular chains, resulting in free radicals, and thus cross-linking occurs [13, 14].

The properties of cross-linked PE (XPE), are greatly influenced by the method of cross-linking and foaming. Much research has focused on the effect of manufacturing parameters on material properties [15–17], but the complex mechanical properties of these materials are not yet investigated in detail. Dias et al. [12] examined XPE foams of 70-90 kg/m³, foamed with 2–4 wt% azodicarbonamide and cross-linked by electron radiation. They found that increasing the dosage of radiation results in an increase in tensile strength and a decrease in elongation at break. Cardoso et al. [11] found that when the amount of azodicarbonamide is increased (5-15 wt%), cross-linking decreases and so mechanical properties, such as tensile strength, are impaired, regardless of the dosage of radiation. Velasco et al. [18] performed falling weight impact tests with an impact energy of 36 J and a 12.7 mm diameter semispherical striker. Regardless of the density of the XPE foams ($\sim 30-90 \text{ kg/m}^3$), they found that the striker went through all the specimens and the absorbed energy never exceeded 5%. The testing method, however, does not represent the typical loads of foams in packaging and sports, as here the foams typically get into contact with a solid surface, so the measurement layout should be modified with the use of a solid support.

While the complex mechanical characterization of XPE foams is a missing knowledge, and the mathematical relationship between foam density and mechanical properties is not yet fully known, in this research project, we performed static and dynamic mechanical tests on cross-linked polyethylene foams of different densities to determine the relationship between foam density and mechanical properties. The tests are supplemented by scanning electron microscopy (SEM) images and mechanical properties are related to cell structure.

2. Materials

We used cross-linked linear low density polyethylene (XLDPE) foams of Polifoam Ltd. (Budapest,

Hungary) in four different densities. The foams were produced on a flat film extrusion line, with azodicarbonamide as foaming agent and dicumyl peroxide as curing agent. The foams are commercially available from the supplier in the type name of C3030, C4030, C5030, and C7030. Polifoam Ltd. produced 30 mm thick specimens for the falling weight tests by welding three 10 mm thick layers using flame lamination. Flame lamination is one of the most commonly used foam welding processes in the industry due to its simplicity, high productivity and low cost. The principle of the technology is that the skin of previously produced polymer foam sheets are melted over a flame then laminated together with the use of rollers. The appropriate adjustment of the flame is important to provide the proper melting of a thin skin without burning the foam and decreasing its thickness. The quality of the welding is primarily influenced by the type of gas used, and the height and propagation of the flame. When testing foam compression strength and recovery capability, we put the three 10 mm layer on each other without joining them, according to the ASTM D3575 and the ISO 1856 standards.

3. Methods

Measurement of density

The density of the 100×100×30 mm falling weight test specimens was calculated according to the ISO 845:2006 standard, based on their dimensions and mass. We also calculated relative density (Equation (1)):

$$\rho_{rel} = \frac{\rho_{foam}}{\rho_{LPDE}} \tag{1}$$

where ρ_{rel} [–] is the relative density ρ_{LDPE} = 915 kg/m³ is the density of polyethylene, and ρ_{foam} [kg/m³] is the density of the foam.

Scanning electron microscopy

We examined the cell structure of the different foams with a JEOL JSM 6380A scanning electron microscope. We produced cryogenic fracture surfaces and coated them with a gold alloy. Using the SEM images, we analyzed the cell structure of the foams and determined the average cell diameter with the ImageJ image-processing software. Then we calculated porosity (V_f) (Equation (2)) and cell nucleation (N_C) (Equation (3)), which is the theoretical number of cells in 1 m³ [19]:

$$V_{\rm f} = 1 - \rho_{\rm rel} \tag{2}$$

$$N_{\rm C} = \left(\frac{n \cdot M^2}{A}\right)^{3/2} \cdot \frac{1}{1 - V_{\rm f}} \tag{3}$$

where $V_{\rm f}[-]$ is the porosity, and $\rho_{\rm rel}[-]$ is the relative density of the foam structure, $N_{\rm c}$ [cells/m³] is the cell nucleation, n [cells] is the number of cells in the image, M [-] is the magnification, A [m²] is the area of the sample.

Falling weight impact tests

Falling weight impact tests were performed with a Ceast Fractovis 9350 instrumented falling weight tester. Before the tests, we modified the test layout: we replaced the original hollow cylindrical support with a 20 mm thick solid polyamide sheet. This layout simulates the typical support of foams in packaging and sports products far better. Table 1 contains the test parameters. In these tests, welded samples were investigated to simulate real-life applications, because welded multilayer products are often used in the sports and packaging industry as well. We examined maximum force and deformation during impact, absorbed energy, and duration of impact.

Foam compression test

Compression tests were performed on a Zwick Z050 testing machine at room temperature, according to the ASTM D3575 standard. The 60 mm diameter 30 mm high cylindrical specimens were produced by placing three 10 mm thick pieces on the top of each other. Compression strength was determined from the force-deformation curves recorded during the tests (Equation (4)):

$$C_{\rm D} = \frac{10^3 \cdot F_{\rm m}}{S_0} \tag{4}$$

Table 1. Falling weight impact test parameters.

Parameter	Value
Striker geometry	Cylindrical
Striker diameter	50 mm
Mass of striker	5.604 kg
Drop height	400 mm
Impact energy	21.98 J
Impact velocity	2.8 m/s
Temperature	23 °C
Dimensions of samples	100×100×30 mm

where C_D [kPa] is compression strength, F_m [N] is the force at 25% deformation, while S_0 [mm²] is the initial cross-section of the specimen perpendicular to the axis of compression.

Recovery capability

We measured recovery capability using compression set tests at room temperature on a Zwick Z050 testing machine. The dimensions of the specimens were $50\times50\times30$ mm. They were made up of three 10 mm thick foam samples on the top of each other. The specimens were kept at 50% deformation for 22 hours, then we measured the recovered thickness (Equation (5)) according to the ISO 1856 and the ASTM D3575 standards immediately after unloading, after 30 minutes and after 24 hours.

$$D_{\rm x} = \frac{S_{\rm x}}{S_0} \cdot 100 \tag{5}$$

where D_x [%] is the recovered thickness, S_x [mm] is the thickness of the specimen after the specified recovery period, S_0 [mm] is the original thickness, while x refers to the recovery time.

4. Results and discussion

In this section, we evaluate the results of falling weight impact, compression and compression set tests, and analyze the relationship between foam density and mechanical properties.

Density

Table 2 contains the measured density values and also the calculated relative density values. The density of the samples increases gradually in the range of 30 to 70 kg/m³, which facilitates the comparison of different mechanical parameters as a function of density.

Scanning electron microscopy

Figure 1 shows the SEM image of sample C5030. The other samples also had a similar structure. As the image indicates, the examined foams are closed-cell

Table 2. The density of the samples.

Sample	Measured density	Relative density
	$[kg/m^3]$	[-]
C3030	30.7±0.5	0.033
C4030	43.4±0.3	0.047
C5030	48.4±0.2	0.053
C7030	69.0±1.1	0.075

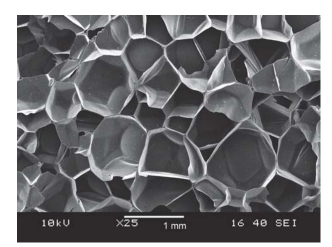


Figure 1. SEM image of C5030.

Table 3. Results calculated from the SEM images.

Material	Average cell diameter [mm]	Porosity [–]	Cell nucleation [cells/m³]
C3030	0.77	0.966	$2.69 \cdot 10^{15}$
C4030	0.68	0.953	$2.04 \cdot 10^{15}$
C5030	0.68	0.947	$1.91 \cdot 10^{15}$
C7030	0.64	0.925	1.55·10 ¹⁵

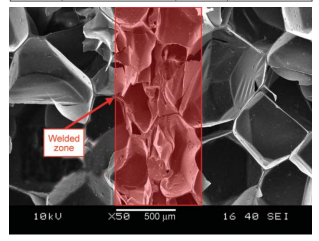


Figure 2. SEM image of the interphase boundary of the C4030 sample.

foams, as the continuous cell walls isolate the cells from each other.

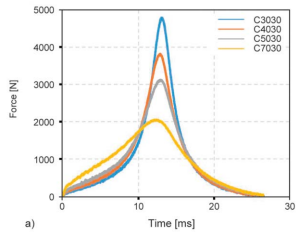
Table 3 contains the measured average cell diameter, calculated porosity, and cell nucleation. The results indicate that as foam density increases, average cell diameter, porosity and the number of cells (cell nucleation) decrease. This suggests that higher density foams have thicker walls, which results in a stiffer and stronger structure.

We also took a SEM image of a welded interphase of foams (Figure 2). There was no homogeneous interphase boundary between the layers welded together by flame lamination. Cells in the contact layers of the foams were welded together as they were in contact with the flame. We compared the interphase layers of the different density foams with SEM, and there was no difference between them, so this could not affect the measurement results.

Falling weight impact tests

Figure 3 shows a characteristic force—time and force—deformation curve of each density. As can be seen, as density increases, the maximum force decreases. The force—deformation curves can be divided into three sections, caused by different mechanisms in cell structure. The force increases in the first region, up to about 2 mm, which can be attributed to cell wall bending, then the cell walls start to buckle (up to about 8 mm); therefore, the force increases at a lower rate. In the third part of deformation, opposite cell walls touch, so cells are compacted, which results in a high force increase.

Higher density foams have thicker cell walls and contain more solid material, and so they have better impact damping capability and are more resistant to



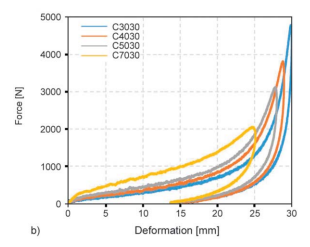


Figure 3. Force-time (a) and force-deformation (b) curves of the falling weight tests.

Table 4. Results of the falling weight test.

Material	Maximum force [N]	Absorbed energy [J]	Maximum deformation [mm]	Collision time [ms]
C3030	4787±57	15.1±0.2	29.9±0.1	24.9±0.3
C4030	3814±65	16.6±0.2	28.6±0.1	25.1±0.3
C5030	3081±23	17.3±0.2	27.9±0.1	26.1±0.3
C7030	2070±26	18.8±0.2	24.8±0.4	26.4±0.5

deformation. As density increases, the force in the first parts of the force–deformation curve increases, and the force progression in the final part of the curves becomes less significant. As a result, the C7030 sample was able to decrease the speed of the striker to zero before the complete compaction of the cells. However, with higher impact energy, this sample could be fully compressed as well.

Table 4 contains the maximum force, absorbed energy, maximum deformation, and collision time results calculated from the curves.

The averages of the measurement groups are significantly different, which we proved by single-factor variance analysis (at 95% significance). The p-value of variance analysis is several orders of magnitude below 0.05.

The results indicate that in the case of the examined foam samples, absorbed energy and collision time increases, while maximum force and maximum deformation decrease as density increases.

Deformation decreases as density increases because denser foams contain smaller cells; therefore the load is better distributed on the cell walls, and so deformation is smaller. In the case of sample C3030, the foam had such poor impact damping that the cell structure was completely compacted, and even the resulting solid structure was slightly deformed. Lower density resulted in higher force because a

lower density foam can be compressed more, so the cell structure becomes so dense that it better approximates the model of perfectly elastic collision than denser foams that resists deformation better. A lower density foam, therefore, has worse impact damping properties, as the foam compressed to nearly solid provides a larger reaction force than denser foams. Concerning absorbed energy, we think that the thicker cell walls resist loads better, therefore they can absorb more impact energy.

Our hypothesis is that the relationship between density and other mechanical properties can be described with the power law. We support this hypothesis with our measurement results. Accordingly, we sought the relationship in the form of (Equation (6)):

$$E(\mathbf{p}) = C \cdot \mathbf{p}^{\mathbf{n}} \tag{6}$$

We used the individual measured points (Equation (7)):

$$E_{i} = C \cdot \rho_{i}^{n} \tag{7}$$

and used linear regression, where E [J] is absorbed energy, ρ [kg/m³] is density, C [J·(kg/m³)⁻ⁿ] is a constant, and n [–] is the exponent of the density that we sought. Figure 4 shows the models fitted to absorbed energy, maximum deformation, collision time and maximum force. Based on linear regression, a straight line of slope n can be fitted to the $\log E(\rho) = \log C + n \cdot \log \rho$ points. With $R^2 = 0.9199$, the relationship between energy absorption and density is (Equation (8)):

$$S \sim \rho^{0.19} \tag{8}$$

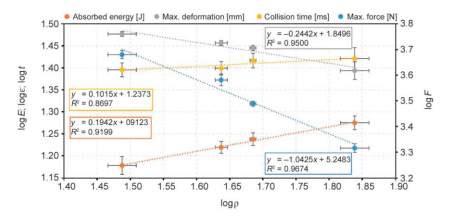


Figure 4. The relationship between absorbed energy, maximum force, maximum deformation, collision time, and density [kg/m³].

With the same method, we determined the relationship between density and collision time, maximum force and maximum deformation as well (Figure 4). The obtained formulae can help approximate the dynamic mechanical properties of an XPE foam well. The relationship between maximum force and density is especially important for the selection of packaging because the foam type and thickness of the packaging can be selected based on this. Of course, the maximum force the packaged product can withstand also needs to be known.

Foam compression strength

The compression test results are summarized in Table 5.

As our results indicate, higher density leads to higher compression strength, which can also be attributed to cell structure, as a denser foam has thicker cell walls. Using the above-mentioned method, we determined the relationship between density and foam compression strength as well (Equation (9)):

$$C_{\rm D} \sim \rho^{1.06} \tag{9}$$

Recovery capability

Recovery capability describes the behavior of foams after a static load is released. We kept the samples

Table 5. Compression test results of the foams.

Material	Compression stress at 25% deformation [kPa]
C3030	41.1±0.8
C4030	55.8±1.9
C5030	64.9±0.6
C7030	96.2±1.0

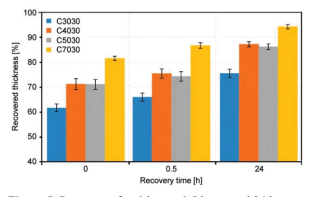


Figure 5. Recovery after 0 hours, 0.5 hours and 24 hours.

compressed to 50% of their thickness for 22 hours, then measured their thickness immediately (0), after 30 minutes (0.5 hours), and after 24 hours. Figure 5 shows the recovered thickness results for each foam after the specified recovery periods.

Higher density causes less permanent deformation. The lowest density foam is the least resistant, while the highest density foam is the most resistant to deformation.

The relationship between recovered thickness after 24 hours and density can be described with linear regression with the following formula ($R^2 = 0.9349$) (Equation (10)):

$$D_{24 \, \text{h}} \sim \rho^{0.27} \tag{10}$$

5. Conclusions

We performed the complex mechanical testing of four cross-linked polyethylene foams of different densities. Tests included falling impact weight tests, compression tests and recovery tests. The SEM images showed that higher density foams had smaller average cell size, fewer cells and therefore thicker cell walls, which resulted in higher compression strength, and better energy absorption, impact damping and recovery capabilities. The test results supported our hypothesis that the relationship between density and mechanical properties can be approximated well with the power law. Also, at given test parameters, mechanical properties improved as density increased. Our results provide a good basis for the packaging industry. In this field, the relationship between the maximum force and the density is of paramount importance because packaging materials are designed according to the so-called cushion curves. These curves show the maximal deceleration results of falling weight impact tests with various parameters. From the maximum force we calculated, this can be determined by Newton's second law. Our results can also be used in the sports industry, where most sports mats are made from cross-linked polyethylene foam, so it is essential to know the full mechanical behavior of the material to select the foam of least density that meets the given requirements. The mass reduction achievable this way contributes to a reduction in transport costs and emissions.

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