Article

Microwave-Assisted Synthesis of Polyols from Rapeseed Oil and Properties of Flexible Polyurethane Foams

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Abstract: The application of raw materials derived from renewable feedstock has given rise to growing interest recently, as it can be exploited for the production of bio-based materials from vegetable oils. Their availability, biodegradability and low prices have been taken into account. In this work, vegetable oil-based polyols as a prospective replacement for petroleum polyols were investigated. A two-stage method for polyol preparation by incomplete epoxidation of natural oils and subsequent complete oxirane ring opening under microwave irradiation is presented. The course of epoxidation and oxirane ring-opening process was determined analytically by an evaluation of iodine, epoxy and hydroxyl values. The samples of oils and their derivatives were also analyzed by FT-IR and characterized by size exclusion chromatography (SEC) in order to calculate their functionalities. Finally, polyols with two different hydroxyl values were obtained and used for the synthesis of flexible polyurethane (PUR) foams. The scope of this research includes the determination of the relationship between the rapeseed oil-based polyol content and the properties of the resulting materials. It was found that applying bio-based polyols in conjunction with petroleum-based polyols for PUR foams formulations resulted in materials with good mechanical properties and a higher number of cells with smaller dimensions.
Keywords: renewable feedstock; biopolymer; polyurethane; flexible foam

1. Introduction

The depletion of the world crude oil stock, increased prices and more strict regulations relating to the natural environment have increased the demand for renewable resources which is coherent with the sustainable development principles. The application of petrochemical polyols, which play an important role in the polyurethane (PUR) industry, is disadvantageous concerning production, energy and costs. From the viewpoint of environmental protection as well as economics, it is desirable to replace petroleum polyols with vegetable oil-based alternatives in order to manufacture PURs. Some of the most widely applied vegetable oils in the bio-based PURs include the most abundant oils i.e., soybean, palm, rapeseed and sunflower [1–5].

Polyurethanes PURs are important and versatile polymeric materials varying from thermoplastic to thermosetting plastics, which are formed through the polyaddition reaction between organic isocyanates and compounds containing hydroxyl groups, such as polyols. Basically, PUR foams can be classified into two distinct groups, rigid and flexible, depending on their mechanical properties and cross-linking densities [6,7]. Flexible PUR foams are widely used in many diverse applications such as bedding, furniture and in the automotive industry. This is caused by their unparallel performance characteristics, i.e., vibration damping, sound insulation, energy and shock absorption, shape conformance, consumer comfort and protection from impact. These characteristics result from a specific open cell structure of flexible foams, which is built of struts and plateau borders [6–9].

Properties of PUR networks are the result of cross-linking densities related to the number of hydroxyl groups in polyols, their distribution in oils and the position in fatty acids chains. The usage of vegetable oil-based polyols with different functionalities determines the PUR chemical structure [10].

Natural oils consist mainly of triglycerides of saturated and unsaturated fatty acids. They also contain small amounts of mono- and diglycerols, free fatty acids, sterols and tocopherols [11]. The hydroxyl functional derivatives of vegetable oils can be used as green raw materials for the production of PURs for various applications. Rapeseed oil appears to be a good eco-friendly resource for bio-based materials because of its abundance in supply and low cost. Its composition is shown in Table 1. The dominant constituents are (C18) fatty acids. The content of acids in the oil depends on some factors, i.e., type and origin of the oil, its freshness and the refining process [12].

The polyols on the basis of natural oils can be obtained by introduction of hydroxyl groups at the position of double bonds by different ways: hydroformylation or ozonolysis and subsequent hydrogenation, epoxidation followed by oxirane opening, halogen addition and nucleophilic substitution, as well as microbial conversion [4,9]. Vegetable oil-based polyols derived from oil seeds, such as sunflower, soybean, canola and rapeseed, were applied in PUR flexible foams synthesis [4,9,13,14]. These modifications had limited success and showed that partial incorporation of vegetable oil-based polyols is much more successful. This article is a continuation of research conducted at Cracow University of Technology in the area of modification of vegetable oils for use in the manufacturing of PUR foams. In the present work, the method of epoxidation of seed oils and
oxirane ring opening was applied, being the favorable and the most common route for converting oils to polyols for industrial applications. The previous researches related mainly to the synthesis of rigid polyurethane foams, and, in lesser quantities, flexible polyurethane foams with other isocyanate indices than mentioned in this article [15–21]. This report relates to the synthesis of polyols from rapeseed oil using microwave technique and demonstrates the new way of application of rapeseed oil-based polyols as a partial replacement for petrochemical-based polyols in flexible polyurethane foam formulations.

Table 1. Content of fatty acids in rapeseed oil [12].

| Number of carbon atoms: | Fatty acids composition in rapeseed oil | wt % |
|------------------------|----------------------------------------|------|
| Number of unsaturated bonds |                                       |      |
| 14:0                   | Myristic CH₃(CH₂)₁₂COOH                 | 0.1  |
| 16:0                   | Palmitic CH₃(CH₂)₁₄COOH                 | 4.5  |
| 16:1                   | Oleopalmitic CH₃(CH₂)₅CH=CH(CH₂)₇COOH | 0.4  |
| 18:0                   | Stearic CH₃(CH₂)₁₆COOH                 | 2.1  |
| 18:1                   | Oleic CH₃(CH₂)₇CH=CH(CH₂)₇COOH         | 64.5 |
| 18:2                   | Linoleic CH₃(CH₂)₃(CH₂CH=CH(CH₂)₇COOH | 18.3 |
| 18:3                   | Linolenic CH₃(CH₂CH=CH)(CH₂)₇COOH      | 6.8  |
| 20:0                   | Arachidic CH₃(CH₂)₁₈COOH               | 0.8  |
| 20:1                   | Gadoleic CH₃(CH₂)₇CH=CH(CH₂)₇COOH      | 1.3  |
| 22:0                   | Behenic CH₃(CH₂)₂₀COOH                 | 0.4  |
| 22:1                   | Erucic CH₃(CH₂)₇CH=CH(CH₂)₁₁COOH       | 0.8  |

Method for epoxidation of rapeseed oil was carried out with the use of peracetic acid, which was generated in situ and originated from the reaction of hydrogen peroxide and glacial acetic acid in acidic medium. Then the epoxidized oil was converted into the polyol using diethylene glycol (DEG) in the presence of sulfuric acid under microwave irradiation. This is a better way compared to conventional heating as it allows reducing the reaction time and saving energy [20] (Figure 1).

**Figure 1.** Main reactions of epoxidation and oxirane ring-opening process. R" and R"'-residues of fatty acids.

During the epoxidation process, a reversible reaction of carboxylic acid and hydrogen peroxide proceeds with the formation of peracid, which is consumed in the reaction with the unsaturated
compound. It results in the formation of epoxy and acid reacting again with hydrogen peroxide. The presence of water, mineral and organic acids in the reaction medium is considered to be the main reason for decomposition of the epoxy groups due to hydrolysis or acylation [12]. Ring-opening reactions can be accompanied by oligomerization side reactions, which occur when the newly formed hydroxyl groups react with the existing epoxy groups, thus the selectivity of oil epoxidation rarely exceeds 80%.

The purpose of this paper was to provide an additional insight into the possibility of replacing petroleum polyols with natural oil-based derivatives in PUR formulations. It was found that a partial incorporation of vegetable polyol into flexible foams was successful due to their better properties in comparison to the reference foam.

2. Experimental Section

2.1. Materials

The food grade rapeseed oil, manufactured by Zakłady Tuszczo we “Kruszwica” S.A., was used in the studies. The following raw materials obtained from the POCh Gliwice were used in the synthesis of polyols: glacial acetic acid (99.5 wt %), toluene (99.5 wt %), hydrogen peroxide (30 wt % aqueous solution), sulfuric acid (95 wt %), and DEG (diethylene glycol).

The foam formulations were prepared using: Arcol Polyol 1108 (trifunctional polyether polyol, Bayer Material Science LLC), rapeseed oil-based polyols (RDEG 1 and RDEG 2), TDI 80 (toluene diisocyanate 80/20, Zakłady Chemiczne ZACHEM S.A.), Niax Silicone L-627 (Momentive Performance Materials Inc.) and catalysts (Texacat DMCHA (dimethylcyclohexylamine, Texaco Chemical Deutschland GmbH), DABCO BL-11 (70 wt % bis(dimethylaminoethyl)ether, 30 wt % dipropylene glycol, Air Products and Chemicals Inc.) and DABCO T-9 (stannous octoate, Air Products and Chemicals Inc.)).

2.2. Synthesis of Rapeseed Oil-Based Polyols

The process of preparing polyols was carried out in two steps (Figure 1):

(a) Epoxidation of rapeseed oil

Two rapeseed oils with iodine values 99 g I₂/100 g and 80.3 g I₂/100 g, respectively, were epoxidized using peracetic acid obtained in situ as a result of the reaction between 30 wt % hydrogen peroxide and glacial acetic acid. The epoxidation of rapeseed oil was performed in a 4000 mL round bottom three-neck flask, equipped with a thermometer, stirrer, reflux condenser and dropping funnel. The flask was placed in a heating mantle set for the appropriate temperature. The mixture of rapeseed oil (1200 g), toluene (1200 g), glacial acetic acid and sulfuric acid (18 g) was heated to 55–60 °C. Then hydrogen peroxide was slowly added drop-wise under fast mechanical stirring. The amounts of glacial acetic acid and hydrogen peroxide depended on the expected oxidation degree of the final products. In case of glacial acetic acid 140.4 g and 113.9 g were taken, while in the case of hydrogen peroxide 307.7 g and 175 g were taken, respectively. Next, the mixture was heated to 65 °C and stirred for 5.5 h. Then the organic layer was washed with water and two layers were separated. Finally,
toluene and water residues from the organic layer were distilled off under vacuum to afford the epoxidized rapeseed oils (REPOX 1 and REPOX 2) as light yellow oily liquids.

(b) Microwave-assisted ring-opening reaction

The ring opening of the epoxy groups to hydroxyls was performed [4]. Equimolar amounts of diethylene glycol and sulfuric acid of value equal to 0.3 wt % of epoxidized oil were added to each oil, REPOX 1 and REPOX 2, respectively. The first mixture consisted of REPOX 1 (500.6 g), DEG (103.6 g) and H2SO4 (1.5 g), whereas the second mixture included REPOX 2 (600 g), DEG (78.4 g) and H2SO4 (1.8 g). The oxirane ring-opening reaction was carried out under microwave irradiation in a multimode microwave reactor Ertec (Poland) with a frequency of 2.45 GHz and maximum microwave power of 600 W. This process was performed at a temperature of 100–105 °C for 1 h by using different powers of the microwave reactor (200–300 W) in order to keep the reaction temperature around 105 °C. Applying the microwave irradiation allowed to reduce the reaction time average of 75% compared to the process under conventional conditions [20]. As a result, two yellow rapeseed oil-based polyols were obtained, RDEG 1 and RDEG 2, with hydroxyl values equal to 196 mg KOH/g and 114 mg KOH/g, respectively.

2.3. Characterization of Polyols

2.3.1. Analytical Methods

Iodine, epoxy and hydroxyl values were determined according to the Polish Norms, PN-87/C-04281, PN-87/89085/13 and PN-93/C-89052/03, respectively. The iodine value, as the measure of double bonds content, was determined using the Hanus method. Epoxy oxygen content determination was carried out on the basis of the standard procedure for oils and fats. The hydroxyl values were determined by acetylation procedure.

2.3.2. FT-IR Analysis

The FT-IR spectra were recorded on KBr discs in the wavenumber range of 4000–400 cm\(^{-1}\) on FT-IR BIORAD FTS-165 spectrophotometer.

2.3.3. \(^1\)H NMR Analysis

\(^1\)H NMR spectra were recorded using Bruker DRX 300 spectrometer (300 MHz) by applying solvents such as DMF (for rapeseed oil) and CDCl\(_3\) (in the case of epoxidized oil and polyol).

2.3.4. SEC Analysis

The size exclusion chromatography (SEC) chromatograms were carried out using Knauer GPC chromatograph equipped with two columns of PL-gel (300 × 7.5 mm\(^2\), with a grain size of 3 μm and MIXED-E pore), one precolumn and refractometer detector with tetrahydrofuran (stabilized with BHT (2,6-di-tertbutyl-4-methyl phenol)) as eluent. The analysis was performed at a flow rate of 0.8 mL/min at a temperature of 30 °C. Polystyrene standards were used for calibration.
2.3.5. Rheological Properties

Rheological properties were analyzed with an Anton Paar Physica MCR 301 rheometer (Anton Paar GmbH, Germany) with plate/cone measurement set-up.

2.4. Foam Formulation and Preparation

The flexible foams were prepared by using well-established formulations (Table 2) based upon parts per hundredth parts of the polyol.

Table 2. Foam formulations.

| Ingredients     | RF-85 a | R1DG3-85 b | R2DG3-85 c | R1DG3-65 d | R1DG5-65 e | R1DG7-65 f |
|-----------------|---------|------------|------------|------------|------------|------------|
| Arcol 1108      | 100     | 70         | 70         | 70         | 50         | 30         |
| RDEG 1          | –       | 30         | –          | 30         | 50         | 70         |
| RDEG 2          | –       | –          | 30         | –          | –          | –          |
| Water           | 6.6     | 6.6        | 6.6        | 6.6        | 6.6        | 6.6        |
| L-627           | 2.5     | 2.5        | 2.5        | 2.5        | 2.5        | 2.5        |
| DMCHA           | 0.08    | 0.08       | 0.08       | 0.08       | 0.08       | 0.08       |
| BL-11           | 0.14    | 0.14       | 0.14       | 0.14       | 0.14       | 0.14       |
| T-9             | 0.26    | 0.26       | 0.26       | 0.26       | 0.26       | 0.26       |
| TDI             | 60.3    | 67.0       | 63.3       | 51.3       | 54.3       | 57.3       |
| Index NCO       | 0.85    | 0.85       | 0.85       | 0.65       | 0.65       | 0.65       |

a RF-85—reference foam (Index NCO = 0.85)  
b R1DG3-85—foam modified with RDEG 1 (30 wt % replacement, Index NCO = 0.85)  
c R2DG3-85—foam modified with RDEG 2 (30 wt % replacement, Index NCO = 0.85)  
d R1DG3-65—foam modified with RDEG 1 (30 wt % replacement, Index NCO = 0.65)  
e R1DG5-65—foam modified with RDEG 1 (50 wt % replacement, Index NCO = 0.65)  
f R1DG7-65—foam modified with RDEG 1 (70 wt % replacement, Index NCO = 0.65)  

The reference foam was prepared with an isocyanate index of 0.85. The molded foams were obtained by replacement of 30 wt % of petroleum polyols with rapeseed oil-based polyols: RDEG 1 or RDEG 2. Other foams with an isocyanate index of 0.65 were prepared with 30, 50 and 70 wt % replacement, respectively, with oil-based polyols. The components of PUR mixture were mixed with an overhead stirrer. First of all, polyols, water, silicone and catalysts were weighed into a beaker and stirred for 70 s at 1500 rpm. Then the isocyanate was added and the mixture was stirred again for 10 s at 2500 rpm. The whole mixture was poured into a foaming box which was cured in a 80 °C oven for 15 min. The foam was then conditioned for no less than 72 h under ambient conditions (25 °C and 50% relative humidity). After conditioning, 5 cm foam cubes were cut out from the foam.

2.5. Characterization of Polyurethane Foams

2.5.1. Cell Morphology

The cell structure was studied using an optical microscope with 2.5 × magnification. Small pieces of foam were cut off using a razor blade and viewed under the microscope. The obtained microscope
pictures were introduced to computer memory through a vision channel and the image analysis was performed using the Aphelion Software in order to evaluate cell size distribution of foams with similar densities.

2.5.2. Apparent Density

The bulk density of the foams was measured according to the Polish Norm PN-80/C-89035 (ISO 845). Three samples were cut out from each foam to have a dimension of 50 mm × 50 mm × 50 mm and then were precisely weighed. The apparent density values were determined in a unit of kg m\(^{-3}\).

2.5.3. Compression Force Deflection Test (Compressive Strength)

The compressive strengths were investigated in accordance to the Polish Norm PN-EN ISO 3386-1:2000, namely determination of stress-strain characteristic in compression using a Zwick Testing Machine (model 1445). The specimens of 50 mm × 50 mm × 50 mm were compressed to 40% of their thickness at a speed of 100 mm min\(^{-1}\). The average values of compressive strength were obtained from three specimens per sample and reported in a unit of kilopascal (kPa).

2.5.4. Tensile Properties

The determination of tensile strength and elongation at break of the foams was carried out according to the Polish Norm PN-EN ISO 1798:2009 also using a Zwick Testing Machine (model 1445). Specimens in the shape of dumbbells were cut out using a die. Measurements were made with a crosshead speed of 500 mm min\(^{-1}\). The tensile strengths were reported in a unit of kilopascal (kPa). The ultimate elongations were calculated by subtracting the original distances between the benchmarks from their total distances at the time of rupture.

2.5.5. Ball Rebound Resilience

The rebound resilience of foams was analyzed using a suitable device in correspondence with the Polish Norm PN-EN ISO 8307:2007. Depending on the elasticity of the samples, the ball rebounded to a certain height proportional to the rebound value by percentage.

3. Results and Discussion

3.1. Analytical Methods

The contents of functional groups in the obtained rapeseed oil-based derivatives were determined by analytical methods. The course of reactions was monitored by the investigation of the iodine value (LI), epoxy value (LEP) and hydroxyl value (LOH). The results are presented in Table 3.

As it can be seen, the true hydroxyl values are lower than those obtained in the theoretical calculations. The differences result from side reactions occurring during the epoxidation of rapeseed oil.
Table 3. Properties of: rapeseed oil 1, epoxidized rapeseed oil (REPOX) 1, rapeseed oil-based polyol (RDEG) 1, rapeseed oil 2, REPOX 2 and RDEG 2.

| Sample             | LI [g I₂/100 g] | LEP [mol/100 g] | LOH [mol KOH/g] | LOH theoretical [mg KOH/g] |
|--------------------|-----------------|-----------------|-----------------|---------------------------|
| Rapeseed oil 1     | 99              | -               | -               | -                         |
| REPOX 1            | 48.9            | 0.198           | 53              | -                         |
| RDEG 1             | 48.8            | 0               | 196             | 222                       |
| Rapeseed oil 2     | 80.3            | -               | -               | -                         |
| REPOX 2            | 65.4            | 0.123           | 28              | -                         |
| RDEG 2             | 65.1            | 0               | 114             | 138                       |

3.2. FTIR Analysis

Fourier transform infrared (FT-IR) spectroscopy was used to follow the chemical structure of the polyols and identify their typical functional groups. The results of these analyses are presented in Figure 2.

Figure 2. Fourier transform infrared (FT-IR) spectra of RDEG 1 and RDEG 2.

The characteristic absorption bands related to unsaturated bonds in the range of 1680–1640 cm⁻¹ (C=C) and in the range of 3100–3000 cm⁻¹ (=C–H) are observed in the analyzed cases. The FT-IR spectra show distinctive absorbance peaks at 3464 cm⁻¹ and 3473 cm⁻¹ due to the presence of broad absorption bands related to the vibrations of hydroxyl groups. When comparing the FT-IR spectra of rapeseed oil-based polyols with different hydroxyl values, it is evident that diverse intensities of absorption bands can be seen for each polyol. This is compatible with the expected values and those obtained during analytical analysis.

3.3. ¹H NMR Analysis

The ¹H nuclear magnetic resonance (NMR) spectra of rapeseed oil and its derivatives showed disappearance of unsaturated double bonds in the unsaturated fatty acids and confirmed the proceeding
reactions of epoxidation and oxirane ring opening (Figure 3). Regions of chemical shifts include:
(a) $\delta$ 0.88–0.93 ppm $-(\text{CH}_2)_n-\text{CH}_3$; (b) $\delta$ 1.28–1.32 ppm $\text{CH}_2$; (c) $\delta$ 1.62 ppm $-\text{CH}=\text{CH}-\text{CH}_2-\text{CH}_3$; (d) $\delta$ 2.01–2.10 ppm $-\text{CH}_2-\text{CH}_2-\text{CH}=\text{CH}-$; (e) $\delta$ 2.31–2.38 ppm $-\text{CH}_2-\text{COO}-\text{CH}_2-$; (f) $\delta$ 2.92–2.94 ppm epoxy protons; (g) $\delta$ 3.64–3.81 ppm hydroxyl protons; (h) $\delta$ 4.16–4.33 ppm $-\text{CH}_2-\text{CH}-\text{CH}_2-$; (i) $\delta$ 5.27–5.41 ppm $-\text{CH}=\text{CH}-$.

Figure 3. $^1\text{H}$ nuclear magnetic resonance (NMR) spectra of rapeseed oil 1, REPOX 1 and RDEG 1.
3.4. SEC Analysis

The molecular weights of the polyol samples used in this study were measured by SEC. The chromatograms are shown in Figure 4.

**Figure 4.** Distribution of molecular weights of RDEG 1 and RDEG 2.

The calculated molecular weights of polyols were 1488 g/mol and 1235 g/mol for RDEG 1 and RDEG 2, respectively. The functionalities of polyols were estimated on the basis of the hydroxyl values and molecular weights. The resulting functionality values were equal to 5.2 and 2.5 for RDEG 1 and RDEG 2, respectively.

Second broad peaks were found in SEC traces of the obtained polyols. This was probably due to both variations in fatty acid substituents and side reactions during the formation of polyols, mainly polymerization, namely formation of dimers and trimers through the oxirane ring opening by hydroxyl groups. It depended on diverse factors e.g., temperature, time, catalyst concentration, and DEG-epoxy molar ratio.

3.5. Rheological Properties

The type of polyol affects the physical properties of the prepared foams. The viscosity of polyols has an appreciable effect on the foaming time, liquidity of the reaction mixture and appropriate filling of the mold. The dynamic viscosities of rapeseed oil-based polyols were determined using a rheometer. Figure 5 present results of measurements determining the effect of temperature and shearing rate on dynamic viscosity of polyols.

It was found that the viscosity decreases with higher shear rate and temperature. Accordingly, the studied polyols are non-Newtonian fluids. The viscosity values of polyols, measured at a temperature of 25 °C and at a shear rate equal 1000 s$^{-1}$, were 705.7 mPa s, 1281 mPa s and 297.7 mPa s for Arcol 1108, RDEG 1 and RDEG 2, respectively.
Figure 5. Effect of coagulation speed or temperature on dynamic viscosity of polyols.

3.6. Morphology and Properties of Polyurethane Foams

Selected formulations used to make TDI based foams were chosen to illustrate the effect of bio-polyol content on foam properties.

3.6.1. Cell Structure Analysis

The first important point to be studied was the determination of the number of cells per square millimeter and their average area (Table 4). As it can be seen, the small average area of cells and their higher number per mm² caused an increase of apparent density of the obtained porous bio-based materials.

| Sample    | Average number of cells | Average area of cells [mm²] | Apparent density [kg/m³] |
|-----------|-------------------------|-----------------------------|--------------------------|
| RF-85     | 9                       | 0.0561                      | 21.7                     |
| R1DG3-85  | 13                      | 0.0386                      | 20.0                     |
| R2DG3-85  | 15                      | 0.0356                      | 20.9                     |
| R1DG3-65  | 24                      | 0.0205                      | 21.8                     |
| R1DG5-65  | 22                      | 0.0239                      | 22.2                     |
| R1DG7-65  | 19                      | 0.0274                      | 24.7                     |

A series of pictures showing the cell structure of flexible foams was obtained by using the optical microscope (Figure 6).

The cells of the foams showed similar spherical appearance in microstructure. The addition of natural oil-based polyols supported the effect of surfactants. As can be seen from Figure 5 and Table 4, the modification of a reference system with hydroxyl derivatives of rapeseed oils provided more homogeneous cell structure and decreased the average cell area of the foams.
Figure 6. Optical micrographs of cross-sectioned polyurethane foams (×2.5).

3.6.2. Compression Force Deflection Test (Compressive Strength)

The resulting foams had similar apparent densities of about 20–25 kg/m³. The plots of compressive strength and apparent density versus foam formulations are shown in Figure 7.

Figure 7. Apparent density and compressive strength of polyurethane (PUR) foams measured in perpendicular and parallel rise directions.

The noteworthy point arising from the graphs is the difference in the compression strength values measured in different directions of foam growth. The results indicate that the lower values are obtained
in perpendicular direction. This is to be expected since the foam cells are elongated according to the direction of free foaming of the reaction mixture. However, in the case of RF-85, the opposite relationship can be noticed. This difference is connected with a shorter foaming time observed for the reference foam. Furthermore, with an increase of vegetable polyol content in foam formulations, the compression strength values increased. This can be explained by different cross-linking densities of the obtained foams.

3.6.3. Tensile Properties

The impact of foam formulations on their tensile properties giving some indication of foams durability is presented in Figure 8.

**Figure 8.** Elongation at break and tensile strength of PUR foams.

Compared with reference foams, elongation at break and tensile strength of rapeseed oil-based foams were lower. In turn, much higher tensile strength and elongation values were obtained for foams modified with polyol of lower hydroxyl value. In general, with an increase in bio-polyol contents in PUR formulations, the elongation at break values decreased. In the case of tensile strength values an inverse relationship can be seen. The increase in cross-linking density produces stiffer foams with reduced elongations at break and higher tensile strength values.

3.6.4. Ball Rebound Resilience

The ball rebound resilience data for the analyzed foams are shown in Figure 9. Typically, values less than 25% define viscoelastic foams.

In contrast to the parallel growth direction, higher values were obtained in perpendicular direction to the foam rise. When comparing the resilience values for flexible foams, it is evident that the rebound heights result from cell anisotropy and elongation in the foam’s growth direction. Moreover, it is interesting to note that the modification of reference PUR foams influenced the decrease of resilience.
values. This relationship is related to different hydroxyl values of polyols and cross-linking densities of the obtained PUR foams.

**Figure 9.** Resilience of PUR foams measured in perpendicular and parallel rise directions.

4. Conclusions

Nowadays, vegetable oil-based polyols constitute a significant green opportunity. It is important to replace petroleum polyols with analogues based on vegetable oils, e.g., rapeseed oil, which is a low-cost and readily available renewable feedstock. The usage of green polyols reduces dependence on foreign petroleum, decreases the negative effects on human health and the environment, as well as increases the usage of renewable feedstock and agricultural products. Therefore, the obtained natural oil-based polyols are competitive with the polyols synthesized from petrochemical raw materials. On the other hand, the impact of biopolylols on food production should be taken into account. However, there is a significant difference in scale between biofuels and biopolylols. The fuel market is considerably larger than the industrial market. Nevertheless, future technologies should apply more non-food sources in the production of raw materials.

Two rapeseed oil-based polyols with hydroxyl values 196 and 114 mg KOH/g were obtained in a large amount and about 600 g were used for synthesis of flexible PUR foams. Foam formulations were selected to illustrate the effects of the renewable content (polyols from vegetable oils) on the foam properties. The conducted analysis revealed a significant influence of the examined factors upon the foam characteristics. Moreover, experimental results showed that applying partially substituted petroleum polyols with natural oil-based polyols in flexible foam formulations lead to the improvement of cell structure and compression stress values of the foams. However, it could be observed that foams obtained by replacement of 30 wt % of petroleum polyols exhibited better properties than those with 50 and 70 wt % replacement. It related to cellular structure, tensile strength values as well as resilience values. The basic area worthy of exploring is the optimization of additives, catalysts and surfactants for natural oil-based flexible foams.
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