

PUR-PIR foam produced based on poly(hydroxybutyl citrate) foamed founded with different factories

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A poly(hydroxybutyl citrate) p(HBC) was obtained. The product compound produced in the solution during esterification, was added to rigid polyurethane-polyisocyanurate foams (PUR-PIR). The amount of petrochemical polyol in the foams was decreased in favor of the p(HBC) from 0.1 to 0.5 equivalent. The foams were foamed in two ways: with distilled water (W foams) and with Solkane 365/227 (S foams). The examination results of both foam series were compared. They showed that the foams foamed with water have higher softening temperature than the foams foamed with solkane. The retention values for both foam series are around 91–95%, and water absorption in the range of 0.7–3.2%. The anisotropy coefficient did not exceed 1.08 (the lowest value being 1.01).

Keywords: rigid foam, polyurethane, polyol, citric acid, condensation.

INTRODUCTION

Polyurethanes (PURs) are one of the most biocompatible biomaterials whose properties can be tailored to a large extent. PURs consist of alternately oriented hard and soft segments. The hard segments are derived from diisocyanate and chain extender, while the soft segments are composed of linear, long-chain diols. Due to the segmented structure of PURs, it is possible to tailor their properties^{1, 2}. Properties of polyurethane products obtained depend on the type of raw materials used (particularly polyol), and additives used in synthesis. Ionescu and others³ synthesized polyols from castor oil for rigid polyurethanes. Mixture of castor oil, crude glycerol and untreated lignin applied Carrico and others⁴. Polyol from sunflower oil was synthesised by Omrani and others⁵. Rigid polyurethane foams were synthesized with two types of polyglycerol (using 35 and 70 wt.%) with different molecular weights and hydroxyl numbers by Piszczyk and others⁶. They received new “green” polyurethane–polyglycerol foams. The hydroxylalkyl derivatives of silicic and boric acid were synthesized by Lubczak⁷. In the reaction with oxiranes or alkyl carbons, oligoetherols are produced which can be used for obtaining rigid foams (oligoetherols from silicic acid) and elastic foams (oligoetherols from boric acid). However the rigidity of the latter can be increased by adding the product of the hydroxylalkylation of melamine with propylene carbonate. The foams produced based on the mentioned compounds are characterized by high thermal resistance and compressive strength. Kania and Lubczak⁸ used barbituric acid and glycidol to produce oligoetherols with higher thermal resistance. The production of polyols based on vegetable oils is an interesting solution. Both rigid⁹ and elastic^{10, 11} foams can be obtained based on them. They are a cheaper alternative to petrochemical polyesters and polyetherols. They are used in the furniture and cosmetic industries. Biodegradable polyols used for bio-foam synthesis were synthesized by Wojturska and others¹². The industry demands for polyols to be modified in such a way to produce nonflammable materials out of them. As a result of which, melamine, melamine polyphosphate, melamine isocyanurate^{13, 14} and

the derivatives of boric acid and urea^{15–20} or hydroxides and their mixtures^{21, 22} are used as antipyrenes. They significantly improve flame resistance of the materials without deteriorating their mechanical parameters. The cost of the polyurethane material is determined by the cost of raw materials used for its production. New and cheap production materials are sought after to make polyurethanes economically competitive. One of those materials is citric acid, which is used during the synthesis of new polyols for polyurethane-polyisocyanurate foams (PUR-PIR)^{23–25}. Instead of polyol modification, powder fillers, such as mineral volcanic tuff²⁶, rapeseed press cake^{27, 28}, waste product of bituminous coal burning²⁹, wooden fibers³⁰, are used to improve the properties of polyurethanes. Those modifiers especially decrease the flammability and brittleness of rigid foams and other materials.

The aim of the research is the synthesis of new, cheap filler for foams. The obtained compound has to have the ability to lower the production cost of rigid foams without any deterioration of their properties in comparison to the reference foams.

(W0 and S0) obtained based on the petrochemical polyether (Polios 250PA). Foams were synthesized by utilizing a foaming agent available on the market – Solkane (S foams). As an alternative, other foams were foamed using water (W foams). The properties of foams synthesized with water or solkane based on CHB citrate were compared to the properties of reference foams produced based on the petrochemical Polios. The obtained foams can be used as cheap protection for appliances during shipment or as packaging. The packaging should be the lowest cost of a given product, negligible enough to become a part of the product’s price. It should be light and durable. The foams synthesized by us meet those demands. Their density does not exceed 60 kg/m³ and their compressive strength (according to growth direction) is above 0.2 MPa – which meets the PUR packaging standards.

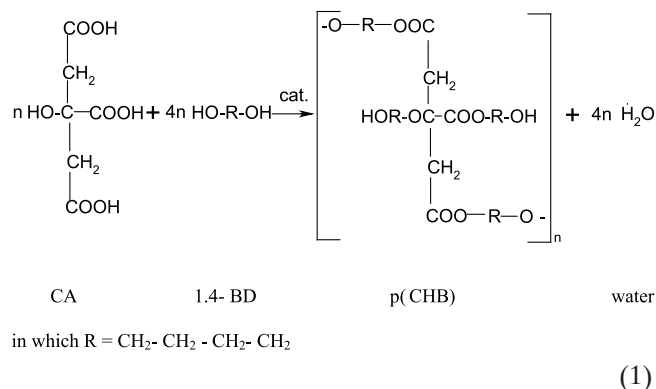
EXPERIMENTAL

Characteristics of raw materials

The Polios 250PA polyether (polyoxypropylenehexol with 420 mgKOH/g hydroxyl number, molecular weight of 660) produced by Zakłady Chemiczne PCC Rokita S.A. in Brzeg Dolny (Table 1), and a technical polymeric diisocyanate Ongronat CR 30–20 produced in Hülls (Hungary), whose main component is diphenylmethane 4,4'-diisocyanate, were used to prepare rigid PUR-PIR foams. The density of Ongronat at 25°C was 1.23 g/cm³, viscosity was 200 mPa · s and the content of NCO groups was 31.0%. The polyether and diisocyanate were characterized according to ASTM D 2849-69 and ASTM D 1638–70 standards. The catalyst used to produce the foams was anhydrous potassium acetate (POCh Gliwice) applied in a form of 33% solution in diethylene glycol – DEG (catalyst 12), and “DABCO 33LV” (triethylenediamine, Hülls, Germany) applied in a form of 33% solution in DEG. The foam structure stabilizer was polyoxosilanepolyoxyalkene surfactant „Silicone Tegostab 8460” (Witco, Sweden). Carbon dioxide formed during a reaction of water with isocyanate groups acted as blowing agent. Another blowing agent used in synthesis was HFC Solkane 365/227 (manufacturer Arcema, France). A liquid flame retardant Roflam P (TCPP, tri(2-chloro-1-methylethyl) phosphate), Albright and Wilson, Great Britain, was added to the foams. Foam synthesis was conducted by adding HBC (Kazimierz Wielki University, Technical Institute, Bydgoszcz). For obtaining p(HBC) the monohydrate N 1560 2-hydroxypropane-1.2.3-tricarboxylic acid produced by Brenntag Poland LLC company in Kędzierzyn Koźle was used. The amount of water in the acid was 7.5%–8.8%. The acid was dried in ventilated drier until the water volume reached 3.35%. The water amount was measured in a moisture analyzer according to the PN-A-79005-04/1997 Polish Standard. The butane-1,4-diol (POCh, Gliwice, Poland) and sulphur acid as catalyst was used in the synthesis (POCh, Gliwice, Poland). p(HBC) compound was added to the foams in the amount of 0 wt.% to 15 wt.%.

Synthesis of p(HBC)

An esterification reaction was carried out using butane-1,4-diol (1,4-BD, 135 g) and citric acid (CA, 96 g), using concentrated (96%) H₂SO₄ (us a catalyst, 0.24 g). Hydroxybutyl citrate p(CHB) was obtained – scheme 1.



in which R = CH₂-CH₂-CH₂-CH₂

Synthesis was conducted in three-neck glass flask (500 cm³ vol. each) equipped with reflux condenser, thermometer, stirrer and Deana-Stark's head. The reaction took place under xylene. The generated water was collected in the head. Flask contained BD which was mixed with CA. H₂SO₄ was added at the end of synthesis. Flask was heated for about 20 minutes in an electric bath (until the acid dissolved, i.e. about 85°C). It was heated until the substances inside them boiled. From this moment the reaction time was measured. Synthesis 1 took 4 hours altogether. The temperature of the reaction was between 105°C–129°C. The reaction was conducted in 3 temperature stages (Table 2). Since the product was a gelatinous with high viscosity, the CHB was heated to 70°C before it was added to the foams. The CHB was treated as a non-reactive filler because the viscosity, density and hydroxyl number needed for calculating the foam recipe could not be examined.

Characterization techniques of p(CHB)

The synthesized product CHB was cooled and analyzed. FTIR analysis was performed to identify the characteristic groups in foams. Nicolet iS10 FTIR spectrophotometer by Thermo Scientific was used for the examination of FTIR, which had a specter range from 7800 to 350 cm⁻¹ and maximum resolution capability < 0.4 cm⁻¹ with DTGS detector. Viscosity was determined using a Hoesppler viscosimeter according to the standard PN-86/C-98082.04. In the studies used a ball no. 5: diameter – 14.002 mm, weight – 11.071 g, the density – 7.7019, has the ball: for the upper limit of 6.790, for the lower limit 6.789. The molar mass was determined by cryoscopic method using the Beckmann thermometer according to the industry standard BN-640530-02. ¹H-NMR spectra were recorded at 500 MHz on a Bruker UltraShield spirometer (Rhe-

Table 1. Recipes PUR-PIR foam foamed with water (W foams) and Solkane (S foams)

| Compound | Unit | W0 | W5 | W10 | W15 | S0 | S5 | S10 | S15 |
|-----------------|-------|------|------|------|------|------|------|------|------|
| HBC | % wt. | 0 | 5 | 10 | 15 | 0 | 5 | 10 | 15 |
| | [g] | 0 | 12.0 | 24.0 | 36.0 | 0 | 12.0 | 24.0 | 36.0 |
| Water | R | 0.7 | 0.7 | 0.7 | 0.7 | – | – | – | – |
| | [g] | 2.43 | 2.43 | 2.43 | 2.43 | – | – | – | – |
| Solkane 365/227 | R | – | – | – | – | 0.7 | 0.7 | 0.7 | 0.7 |
| | [g] | – | – | – | – | 21.2 | 21.2 | 21.2 | 21.2 |

Table 2. The course of HBC synthesis process

| Product | Reaction step | Temp. of synthesis, [°C] | Time of synthesis, [h] | Amount of distilled water, [cm ³] | Product characteristics |
|---------|---------------|--------------------------|------------------------|---|--------------------------------|
| HBC | I | 125–129 | – | – | – |
| | II | 116–118 | – | – | – |
| | III | 105–106 | 4 | 50.0 | liquid highly viscous, jellied |

instetten, Germany) using of DMSO-d₆ as the solvent and heksamethylenedisiloksane as the internal pattern.

Synthesis of polyurethane foams

Foam recipes (Table 1) were designed based on the literary sources [31, 32]. Detailed calculations are provided in the articles [33, 34].

The foams were prepared in a laboratory scale by one-stage method from the two-component system at the equivalent relation of -NCO to OH groups equal to 3:1 (accordance with the provisions to rigid foams). The component A was obtained by the precise mixing (1800 rpm, 10 s) of the suitable amounts of Polios 250PA (76.3 g), catalyst 12 (2.4 g), catalyst DABCO (6.1 g), antypirene Roflam P (47.6 g), surface-active agent Silicone Tegostab 8460 (4.7 g), porophors: distilled water (3.4 g) or Solkane (21.2 g). p(HBC) was added in amount of from 12 g to 36 g (for both the W-series and the S-series foam) – Table 1. Component B was polymeric diisocyanate Ongromat 30–20 added in amount of 167.1 g. The amount of isocyanate was chosen based on the ratio of isocyanate groups to hydroxyl groups, which for the rigid polyurethane-polyisocyanate foams was 3:1. The calculated amount of isocyanate was expanded by the mass of isocyanate necessary for the reaction with water. As a result of the reaction, a gas which foams the reactive mixture is produced –CO₂. The isocyanate group chemical equivalent (eq.) was calculated according to the following equation 2:

$$\text{eq.} = \frac{4200}{\% \text{NCO}} \quad (2)$$

where: % NCO stands for the content of NCO group in polyisocyanate.

Processing parameters of foams

The course of the process temperature inside the foam measured using laboratory thermometer inserted into the center of each of foam. The parameters of processing (start time, growth time and gelation time) were measured during synthesis using a stopwatch. The start time was the time measured from mixing all the components until the so-called “state of cream”. This is shown by starting to increase the volume of the foam. The rise time was the time measured by a stopwatch from mixing all components of the foam until the maximum volume of the foam. The gel time was the time measured by a stopwatch from mixing all foam components, until the free surface of the foam stops sticking to a clean glass rod. After expanding, the foam was removed from the tray and thermostated during 4 h at the temperature of 120°C. Then, they were seasoned for 48 h at the temperature of 20 ±4°C and cut to samples of respective dimensions.

The maximum temperature produced inside the foam was measured using thermocouple placed inside the foam, in its central part.

Thermal properties

Thermal properties of foams as well as changes in linear, volume and mass dimensions were determined according to ISO 1923:1981 and PN-ISO 4590:1994.

Heat properties of the foams are determined by examining their softening temperature. The Vicat apparatus

is used for temperature measurement. The softening temperature, as the thermal resistance to compression, was marked using cube samples with 20 mm edge, according to the foam rising direction, in compliance with DIN 53424 standard. Foam samples were subjected to compressive load of 24.52 kPa at 50°C temperature for an hour. The softening temperature is the temperature at which the sample was compressed by 2 mm.

Apparent density

The apparent density of the examined foams was determined as the ratio between foam mass to its geometrical volume, using cube samples with 50 mm edge, in compliance with ISO 845-1988 standard.

Identification of characteristic groups – see Characterization techniques of p(CHB)

Structure

Eclipse microscope 400 POL (Canon, Japan), was used to take photos of the foam structure (transmitting light, magnification – 4 times).

The foam structure was determined using Hitachi TM 3000 scanning electron microscope (SEM) with EDS attachment. The samples were dusted with a layer of gold that was about 6 nm thick. Based on the height and the width of cell cross-sections, it was possible to estimate the anisotropy coefficient (AC) of the foams according to the equation 3:

$$\text{AC} = \frac{\text{cell height}}{\text{cell width}} \quad (3)$$

Compressive strength

Was measured using strength machine Tira Test 2200 (ISO 844:1993: DIN 53420). Brittleness was measured according ASTM C-421-61. Water absorption and absorbability were tested according to DIN 53433 standard. The marking method was the measurement of hydrostatic buoyancy of a sample with 150 x 150 x 25 (mm) dimensions submerged in distilled water for 24 hours.

Water absorption and absorbability

Water absorption (A) calculated according to equation 4, and absorbability (I), according to equation 5:

$$\text{A} = \frac{m_2 - m_0}{m_0} \cdot 100\% \quad (4)$$

$$\text{I} = \frac{m_1 - m_0}{m_0} \cdot 100\% \quad (5)$$

where: m₀ – the mass of the sample before examination, g,
m₁ – the mass of the sample after 24 h of submerging, g,
m₂ – the mass of the sample after drying, g,

Flammable properties

The behavior of the obtained foams in flame was determined with the following tests:

Butler test

Simplified flammability test chimney test (vertical – Butler) according to ASTM D3014-73. Apparatus used for the flammability test of the vertical test consists of a vertical column with dimensions 300 x 57 x 54 (mm) which three walls are made of sheet metal, and the fourth

is a movable window. The assay was performed on six samples with dimensions of 150 x 19 x 19 mm. Before combustion of the sample was weighed to an accuracy of 0.0001 mm, and then placed inside the chimney. Founded window and the sample was applied the flame of the burner fueled by propane – butane at the time of 10 s. Then the torch moved away and stopwatch measured the time free samples of smoking and retention (residue after burning) in the vertical test. The retention was calculated according to the equation (6):

$$R = \frac{m}{m_0} \cdot 100\% \quad (6)$$

where:

- R – retention, %,
- m_0 – mass of the sample before burning, g,
- m – mass of the sample after ignition, g.

Horizontal test

The burning estimations using the horizontal method were done according to the PN-78 C-05012 standard. The method marks the speed of surface flame spreading on a sample with 150 x 50 x 13 (mm) dimensions, placed horizontally and exposed to a flame at one end (propane-butane burner). The speed of surface flame spreading is a speed at which the head of the flame moved on the surface of the examined sample of flammable material. During the examination the sample foam is placed on a net fixed horizontally and a burner is placed at one side of the foam's end for 60 s. A line is drawn across the 125 mm mark from the side where the burner is placed. The distance which the head of the flame covers and the time for the head to reach the marked line need to be noted. If the foam extinguishes before the flame reaches the marker, then the foam is categorized as self-extinguishing. If the foam keeps burning, an average burning time of the marked distance can be determined or the speed of flame spreading (in mm/s) based on the distance the head of the flame covers in a specific time.

RESULTS AND DISCUSSION

Receiving and properties of citrate p(CHB)

Was noticed, that the amount of distilled water is greater than the expected amount calculated based on the reaction's stoichiometry. This can be a sign of additional esterification reaction of the obtained hydroxyalkyl citrates with the non-reacted carboxyl groups of the neighboring particles. Also, ethers can be created between the hydroxyl group of citric acid and the used glycol. The structure of the obtained products in one particle contain multiple structural fragments of citric acid and O-R-O bridges connecting citric acid's particles (according to the scheme 1). The obtained structure and the presence of O-R-O groups were confirmed by the IR (Fig. 1) and $^1\text{H-NMR}$ (Fig. 2) spectra. The spectrum was interpreted using public tables. In the IR spectrum, there is a wave with small intensity at 965 cm^{-1} coming from OH group present in the carboxyl group. Moreover, the spectrum contains C-O bonds with high intensity in the ester at 1220 cm^{-1} , a wave at 1073 cm^{-1} coming from I-order hydroxyl group, and at 1036 cm^{-1} related to C-O-C ester bonds. There also is a valence vibration wave of OH groups at 3446 cm^{-1} . The wave at 1724 cm^{-1} is a C=O wave (characteristic for aliphatic esters) and the wave at 2954 cm^{-1} is related to the stretching vibrations of the methylene group.

There is a clear signal with 12.3 ppm chemical shift in the $^1\text{H-NMR}$ spectrum which indicates the presence of non-reacted carboxyl group. The hydroxyl groups are represented by a signal at 5.6 ppm which fades after the addition of D_2O . The methylene groups in the structure of the citric acid and the obtained esters are represented by signals at 2.45 ppm and 2.70 ppm. The signals coming from protons of methylene groups that occur in O- CH_2 - CH_2 -O bridges which were obtained as a result of polymer condensation, are present at the 4.2 ppm chemical shift. However, the signal of a methylene group linked directly with the hydroxyl group has a 3.6 ppm chemical shift. Examined the viscosity of p(CHB) is $41287.3\text{ mPa} \cdot \text{s}$.

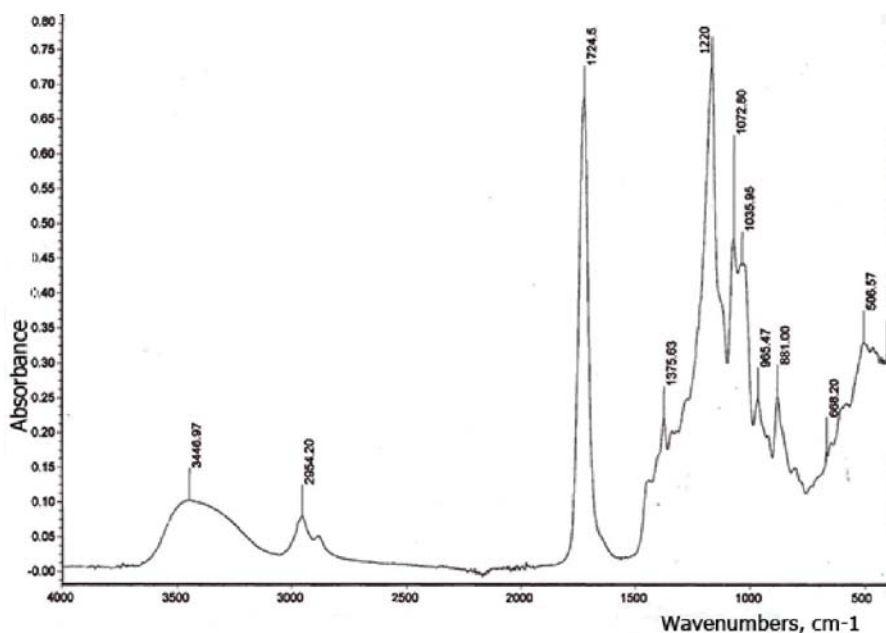


Figure 1. IR spectrum CHB

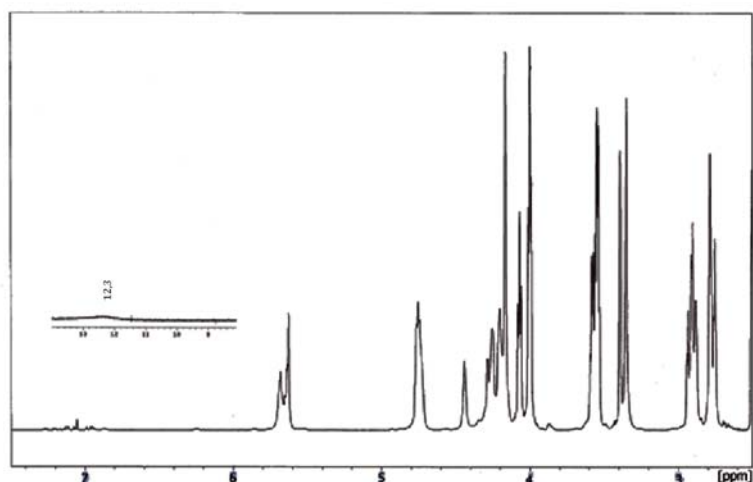


Figure 2. $^1\text{H-NMR}$ spectrum CHB

Properties of foams

Processing parameters and T_{max} temperature

Moreover, the start time for W5-W15 and S5-S15 foams containing p(CHB) compound was shortened a bit in comparison to the W0 and S0 reference foams start times, by 1 and 3 seconds respectively. However, the growth and gelation times increased linearly along with the increasing amount of CHB (Table 3). Foams foamed with water had longer growth and gelation parameters in comparison to foams foamed with solkane. During the foaming process, maximum temperature T_{max} was measured for each foam. For the foams foamed with water, the T_{max} decreases gradually from 145°C (W0 foam) to 135°C (W10 foam), but after adding 0.3R of CHB it rises again to 155°C (W15 foam). The situation is reversed for foams foamed with solkane, the T_{max} increases from 120°C (S0 foam) to 146°C (S5 foam) and then decreases to 121°C (S15 foam).

Table 3. Processing parameters of foams and maximum reaction temperature (T_{max}) in foams during foaming

| Foam | Start time, [s] | Growth time, [s] | Gelation time, [s] | T_{max} , [°C] |
|------|-----------------|------------------|--------------------|-------------------------|
| W0 | 10 | 42 | 20 | 145 |
| W5 | 9 | 54 | 22 | 141 |
| W10 | 9 | 57 | 25 | 135 |
| W15 | 9 | 57 | 32 | 155 |
| S0 | 7 | 30 | 15 | 120 |
| S5 | 7 | 34 | 19 | 146 |
| S10 | 7 | 35 | 23 | 130 |
| S15 | 7 | 40 | 26 | 121 |

Apparent density

The apparent density of all the foams is around 49–59 kg/m^3 (Table 4). Foams foamed with water showed slightly larger mass loss Δm (up to 9.2%) in comparison to foams

foamed with solkane (7.7%). Reversed situation was observed for the change in volume (ΔV). The volume of foams foamed with water increased (up to 2.2%) after 48 hours of thermostating, and for foams foamed with solkane it slightly decreased (up to -3.3%).

Structure of foams

The pictures of foams' structure (Figs. 3–6) show that the foams should have good durability. In a serie of W foams (foaming of water) is slightly greater amount of inclusions in the form of cells having a larger diameter (Fig. 3) compared with the structure S foams (foaming solkane, Fig. 5). The cell shape of foams sliced opposite and according to the growth direction is similar, i.e. spherical. It can be stated that anisotropy should be around 1. Due to this, compressive strength in both directions should not be much different. The cells are small, usually equal in size, at least when adding 5% mass of p(CHB). In W10 and W15 foams there are visible individual larger cells (Fig. 3). This may indicate a too low amount of the surface-active agent in those foams. Foams containing PIR bond require specific silicone derivatives which improve compound mixing and help stabilize the structure before cross-linking. Too low amount of silicone with a 1.5% amount of p(CHB) compound is the probable cause of the lowering of foams' compressive strength. Based on the photos from the microscope, it can be assumed that a reaction between isocyanate (Ongronat) and p(CHB) compound took place, the same as between Ongronat and Polios, as the pictures do not show individual cells, comparing to the situation when the powder filler (non-active) was added [35]. The cells of the foam foamed with water without the p(CHB) compound are slightly more elongated towards the growth direction (Fig. 4a). It is a sign of a lowered compressive strength of the foam tested according to the growth direction.

Table 4. Results of thermal resistance and apparent density of the foams

| Foam | Change of volume ΔV , [%] | Change of mass Δm , [%] | Apparent density, [kg/m^3] | Softening point, [°C] |
|------|-----------------------------------|---------------------------------|---------------------------------------|-----------------------|
| W0 | 2.2 | -7.3 | 48.9 | 106 |
| W5 | 1.8 | -7.1 | 50.2 | 129 |
| W10 | 2.1 | -9.2 | 51.7 | 173 |
| W15 | 1.9 | -8.6 | 51.1 | 186 |
| S0 | -3.1 | -4.5 | 56.7 | 110 |
| S5 | -3.3 | -4.2 | 49.2 | 127 |
| S10 | -0.9 | -3.9 | 49.8 | 108 |
| S15 | -1.8 | -7.7 | 58.7 | 110 |

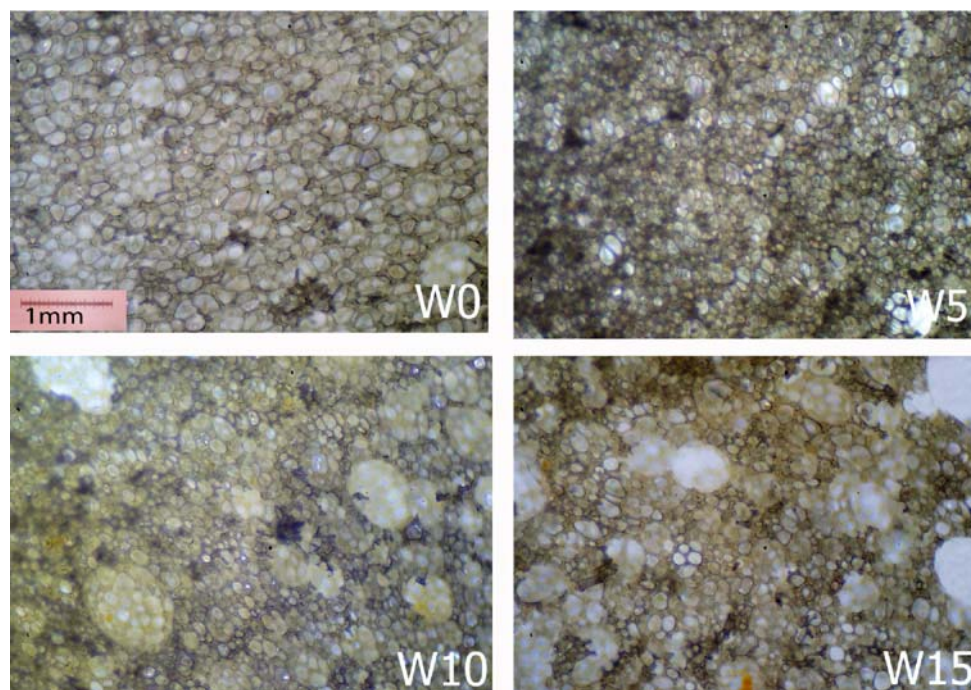


Figure 3. Photos of foam structure for W series (foamed with water) taken opposite to the growth direction

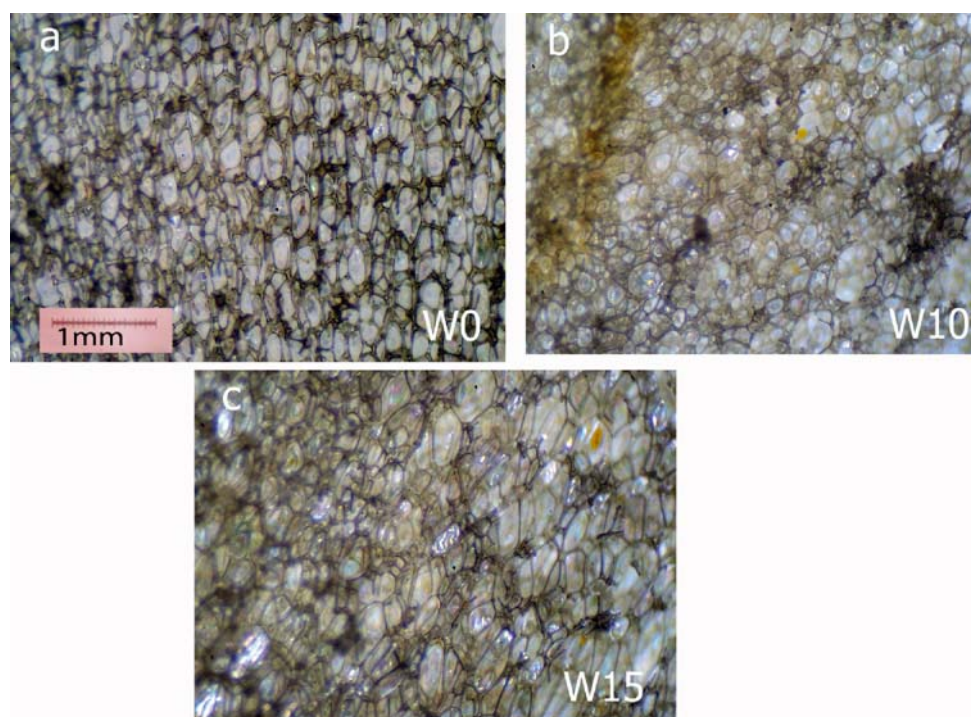


Figure 4. Photos of foam structure for W series (foamed with water) taken according to the growth direction

However, with the addition of 10% mas. of p(CHB) compound, the cells became spherical again (Fig. 4b), and the addition of 15% mas. of p(CHB) causes another elongation according to the growth direction (Fig. 4c).

SEM and anisotropy coefficient

The anisotropy coefficient (CA) was calculated based on the width and height of the cells examined with SEM (Fig. 7). The measured anisotropy (Table 5) shows that

Table 5. Results of physico-mechanical examination of the foams

| Foam | Brittleness, [%] | Retention, [%] | Burning speed, [mm/s] | Water absorption, [vol%] | Absorbability, [vol%] | AC | Oxygen index, [%] |
|------|------------------|----------------|-----------------------|--------------------------|-----------------------|------|-------------------|
| W0 | 2.9 | 95.3 | 1.03 | 2.7 | 30.5 | 1.08 | 25.7 |
| W5 | 0.65 | 93.9 | 0.92 | 2.8 | 39.0 | 1.01 | 25.5 |
| W10 | 0.67 | 91.7 | 0.83 | 3.2 | 40.8 | 1.01 | 25.6 |
| W15 | 3.03 | 94.4 | 0.79 | 2.3 | 33.8 | 1.03 | 25.5 |
| S0 | 7.60 | 94.9 | 1.00 | 0.7 | 23.3 | 1.05 | 25.7 |
| S5 | 0.00 | 94.4 | 0.97 | 1.6 | 29.9 | 1.02 | 25.6 |
| S10 | 0.56 | 93.7 | 0.87 | 1.9 | 33.3 | 1.01 | 25.8 |
| S15 | 0.95 | 94.4 | 0.83 | 1.2 | 55.8 | 1.03 | 25.6 |

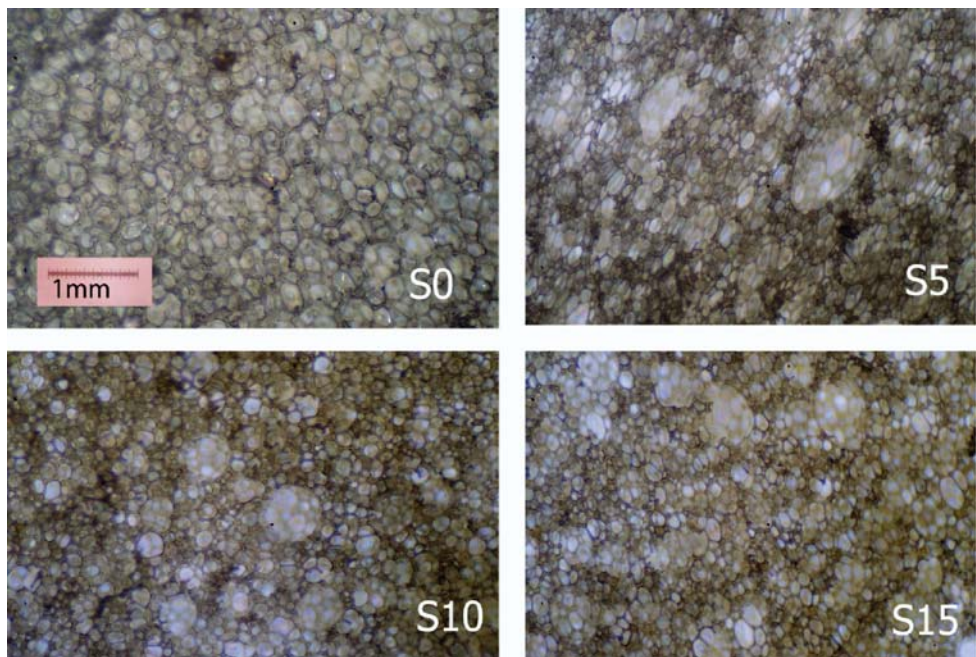


Figure 5. Photos of foam structure for S series (foamed with Solkane) taken opposite to the growth direction

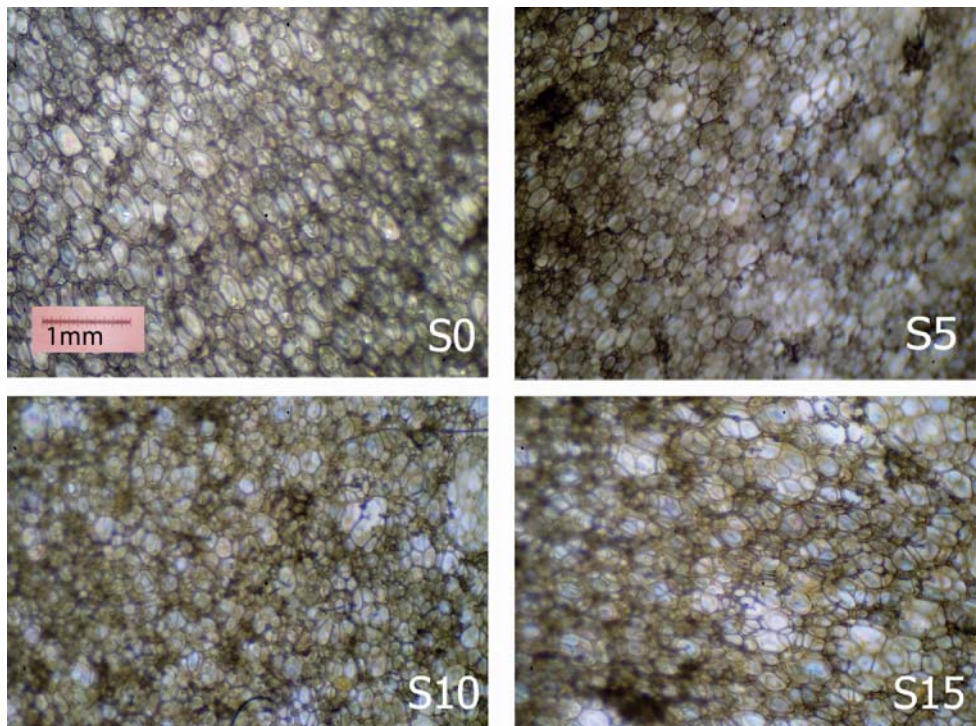


Figure 6. Photos of foam structure for S series (foamed with Solkane) taken according to the growth direction

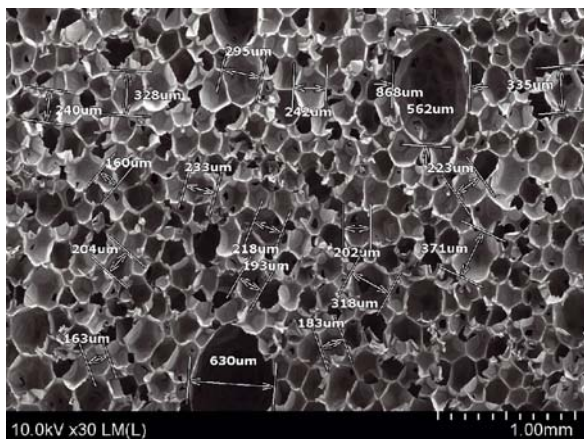


Figure 7. Sample SEM picture of PUR-PIR foam

the most spherical shape belongs to the foams containing 5 wt% and 10 wt% of the p(CHB) compound, foamed both with water and solkane, as their anisotropy coefficient (CA) is closest to 1. The most elongated cells belong to the foams not containing CHB, i.e. the CA for W0 and S0 was 1.08 and 1.05 respectively.

Compressive strength

The examination of compressive strength performed opposite to the growth direction for S and W foams was in the range from 292 kPa to 390 kPa (Fig. 8a). The examination opposite the growth direction showed values between 140 kPa and 230 kPa (Fig. 8b).

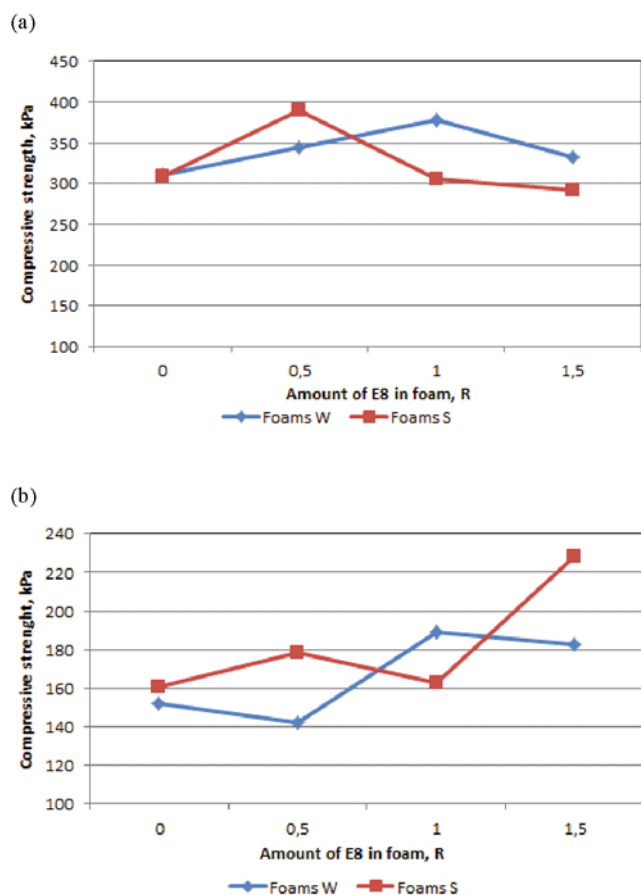


Figure 8. Compressive strength of PUR-PIR foams examined opposite to the growth direction (a) and according to the growth direction (b)

FTIR of foams

FTIR analysis of foams (Fig. 9) showed presence of isocyanurate ring (1700 cm^{-1} – 1500 cm^{-1}) and urethane bond (1700 cm^{-1}) in foams. Moreover, hydroxyl group -OH was observed within the range from 3100 to 3300 cm^{-1} . The FTIR analysis confirmed that the obtained foams are polyurethane-polyisocyanurate (PUR-PIR).

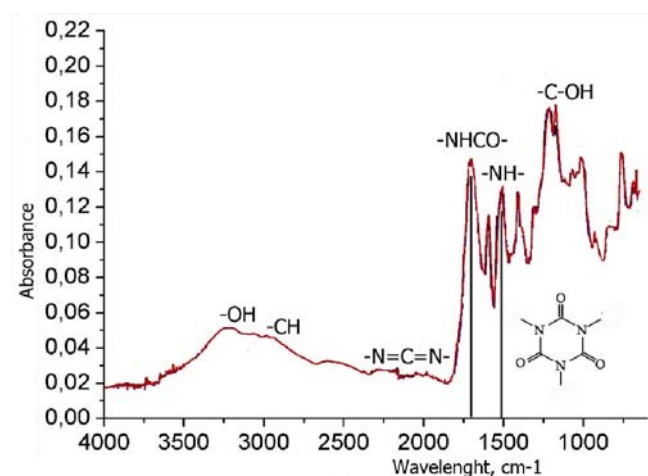


Figure 9. FTIR of PUR-PIR foam

Water absorption

Water absorption for foams foamed with water is two times higher than for foams foamed with solkane and ranges from 2.3% to 3.2% (W foam) and from 0.7% to 1.9% (S foam). This is due to the structure of foams

in which the cells showing inclusions of large diameter (W foam, Fig. 3) than in foams serie S (Fig. 5). Linear dependency was not observed between water absorption and the amount of p(CHB) compound in the foams. Absorbability of foams foamed with water is in the range of 30.5%–40.8%. For foams foamed with solkane, there is a visible influence of the amount of p(CHB) compound on the foam absorbability, which increases along with the amount of CHB concentration, from 23.3% (S0 foam) to 55.8% (S15 foam).

Softening point

The softening point (S_p) of foams foamed with water increases from (W0) to 186°C (W15) – Table 4. For foams foamed with Solkane, there was no linear dependency between S_p and the amount of p(CHB) in the foam. The retention (residue after burning) of all foams exceeds 91% and reaches around 95%. All foams are characterized by very low brittleness in the range from 0% to 7.6% (Table 5). Oxygen index was about 25% and the amount of citrate or not the type of the foaming agent had no effect on its value.

CONCLUSIONS

Obtained two series of foams (W and S) foamed by water or solkane. Foams contain compound of condensation of citric acid (CA) with butane-1,4-diol (1,4-BD) named p(CHB) – hydroxybutyl citrate. Construction of p(CHB) was confirmed by IR and ^1NMR . The structure are included, among others, O-R-O bridges and C-O-C bonds. Two foams also foamed as two reference foam, not containing p(CHB) (W0 and S0). The highest temperature of reaction (T_{max}) during the synthesis of foam was observed for the water-blown foams but with the addition of p(CHB) (155°C for W15 foam). Foaming using solkane reduce the maximum temperature of the reaction foams 121°C (S15 foam). With similar density of the foams (49 – 59 kg/m^3) it was possible to compare other properties of the foams. The best properties were attributed to the foams with the addition of 5 wt%, 10 wt% and 10 wt% of the p(CHB) compound, which was reflected in their structure. The shape of the cells, which was examined in both directions (according and opposite to the growth direction), was spherical. It is also confirmed by the foams' anisotropy, which is nearly 1. Foams foamed with water (W foams serie) showed higher values of their softening point in comparison to foams foamed with solkane (S foams serie). The compressive strength for both foam series are similar and range between 290 kPa and 390 kPa. Water absorption for foams foamed with water is two times higher than for foams foamed with solkane and ranges from 2.3% to 3.2% (W foam) and from 0.7% to 1.9% (S foam). Such a water absorption is due to the foam structure in the W foams as compared to S foams.

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