Depletion of fossil raw materials and increasing environmental problems associated with CO₂ emissions enforced drastic measures for conserving the natural resources, preserving the natural environment and, if possible, reversing its degradation. On this line, a paradigm shift from an efficient economy, to a circular economy, based on concepts as: energy efficiency, use of renewable feedstock, waste prevention, recycling and upcycling, has been recognized as both a culture and a methodology for achieving sustainability [1]. In December 2015, the European Commission adopted an EU Action Plan for a circular economy, where it identified plastics as a key European Commission adopted an EU Action Plan for a circular economy, where it identified plastics as a key priority and prepared a strategy addressing their entire life-cycle, emphasizing reuse and recycling needs, since in this area, the potential for recycling plastic waste is largely unexploited, while incineration rates of plastic waste remain high, producing additional CO₂ emissions [2].

Nowadays, PET recovery is more critical than ever, given its positive effect on energy balance and decrease of CO₂ emissions, especially as, due to their extremely high potential for recycling, PET wastes have been classified as secondary raw materials [3]. An approach to reducing environmental waste consisting of chemical depolymerization of PET and processing into oligomers for the ultimate formation of high-value polymeric materials has attracted significant interest in the scientific community [4], since chemical recycling of PET, a versatile polymer, complying with the principles of sustainable development [5], allows the preparation of various chemical structures of oligoesters. Glycolysis and aminolysis, or amidation reactions, are the most attractive methods of PET recycling, consisting in chemical degradation of the polymer by diols, polyols, aminolysis, or amidation reactions, leading to oligoesters or oligoesteramides, precursors for various co-polymers [6-14].

In order to be sustainable, technologies must fulfil two conditions: natural resources should be used at rates that do not unacceptably diminish supplies over a long term and residues should be generated at rates no higher than can be readily assimilated by the natural environment [15]. Hence, there is currently a growing emphasis on the substitution of non-renewable fossil resources by renewable biomass as a sustainable feedstock for the manufacture of commodity chemicals and fuels [18-20]. The ideal scenario involves the valorisation of waste biomass generated as agricultural residues, by applying resource-efficient chemo- and bio-catalytic processes [21]. From a chemical perspective, nearly all building blocks for plastics can be made using renewable raw materials. Numerous chemical compounds have been subjected to intensive research in order to be obtained from biomass, starting with well-known polyls, derived from carbohydrates (e.g., sorbitol, anhydrodiltol), aliphatic dicarboxylic acids (succinic, adipic, suberic), hydroxy-acids (citric, tartaric), hydroxybenzoic acids, di- or polyamines [22]. In addition, traditionally synthesized compounds from petroleum-based materials: diols and polyols such as ethylene glycol, polyethylene glycols, propanediol, glycerol, trimethylolpropane, pentaerythritol, ethanolamines, etc., and even aromatic dicarboxylic acids such as phthalic acids were intensively investigated from the above-mentioned point of view. [23]. Technologies have been developed and up-scaled, enabling, for some chemicals, commercial production [24]. There are also examples of chemical building blocks and materials partly based on renewable raw materials which for the moment cannot be entirely

Keywords: PET wastes, green chemistry, polyurethane insulating foams.

Attempts to Upcycle PET Wastes into Bio-based Long-lasting Insulating Materials

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Following the green chemistry principles, three series of polyols with tailored chemical structures were obtained from PET wastes degradation via glycolysis and/or aminolysis and subsequent esterification-transesterification and/or amidation reactions, using an organic catalyst. As cleaving agents there were used various mixtures of renewable or potentially renewable reagents, selected from those that can be obtained from biomass by already applied or investigated and eventually patented biochemical and/or chemical processes. The polyols were characterized by physical-chemical methods, H-NMR, 13C-NMR and FT-IR Spectroscopy, and tested in the synthesis of rigid polyurethane foams, showing appropriate properties for spray foams formation and leading to materials with properties similar to conventional spray foams.

Keywords: PET wastes, green chemistry, polyurethane insulating foams.
produced without using conventional chemicals. Benefits for the environment are, however, expected with the development and maturation of bio-based chemical processes and products, which require new approaches in research and development [25]. Consequently, the last decades have witnessed a real explosion of interest in using renewable building blocks in polymer synthesis [26,27].

On the other hand, polyurethane rigid foams remain some of the most effective high-performance long lasting insulating materials, showing an outstanding combination of physical and mechanical properties [29] and, at the same time, the most feasible application of PET recycling products [6,11,14,22,23,27,29-31], while the versatility of PET chemical recycling process also opens new ways for generating bio-based products [32]. As an example, the lipophilic nature of vegetable oils used in the preparation of aromatic polyester polyols precursors for polyurethane foams, has increased their solubility in hydrocarbons, allowing the use of organic hydrocarbons (e.g. isopentane) as blowing agents. Polyester polyols for polyurethanes, obtained by chemical recycling of PET, with mixtures of diols, oxalkylenglycols and vegetable oils, optionally modified, are mentioned in a number of articles and patents [30-35]. Polyester-polyols from PET wastes incorporating isosorbide, a biomass derived diol, were also reported [36].

Most of the studies on PET chemical recycling use the classic transesterification reactions, in the presence of classical transesterification catalysts (metal salts or organometallic compounds), occurring at temperatures above 200°C, and requiring a long reaction time (4 - 8 h). Therefore, a major challenge now is to deliver efficient sustainable and less energy demanding processes through developing green organocatalytic alternatives, while avoiding the barriers that occur with metal-based catalysis [37-39]. Literature reports mention mainly three classes of organocatalysts suitable for PET recycling: nitrogen-bases, N-heterocyclic carbenes and ionic liquids. Among these compounds, amidine-based organocatalysts (e.g. diazabicyclo [5.4.0] undec-7-ene -DBU) for glycolysis and guanidine-based organocatalysts (e.g. 1,7-bis(trimethylsilyl) - dec-5-ene-TBD) for aminolysis of PET are the most popular and their applications are also patented [40,41]. The organocatalytic transesterification of PET in the presence of TBD or TBD derivatives as catalysts (preformed or generated in situ during the PET depolymerization reaction) with ethylene glycol, diethylene glycol, isosorbide, ethanalamine, are also mentioned in some studies [42-44].

However, a sequence of glycolysis/aminolysis, followed by (trans)esterification/amidation reactions, in the presence of organocatalysts, in order to obtain polyols with tailored properties, was not thoroughly investigated, to our best knowledge. Thus, following above mentioned guidelines, our study aimed at obtaining a range of polyols with tailored structures, suitable as precursors for polyurethane thermal insulating spray foams, from PET waste degradation via glycolysis and/or aminolysis, followed by esterification-transesterification and/or amidation reactions, involving various mixtures of renewable or potentially renewable reagents, selected from those that can be obtained from biomass by already applied or investigated and eventually patented biochemical and/or chemical processes. The catalyst used, pursuing increase of energy consumptions in terms of maximum synthesis temperatures and overall reaction time, was an amidinic bicyclic compound, namely DBU, which, although synthetically produced, is an alkaloid that can also be isolated from the sea sponge Niphates digitalis [45].

## Experimental part

### Materials

PET wastes from post-consumer bottles in flakes of 6-8 mm, melting range 254-260°C, intrinsic viscosity (according to ASTM D4603) of 0.77 dL/g, washed and dried 6 h at 80°C; diethylene glycol (DEG), 1,2-propane diol (1,2PD); 2-methyl-1,3-propane diol (MPD), 2,2-dimethyl-1,3-propanediol (NPG) were purchased from Merck and used as received; 1,4:3,6-dianhydroisoribitol (isosorbide -IS) was purchased from Roquette and used as received; 1,4:3,6-dianhydroisoribitol (isosorbide -IS) was purchased from Roquette and used as received; sunflower oil as food product, was purchased and used as received; sunflower oil as food product, was purchased and used as received; 1,8-Diazyabicyclo[5.4.0]undec-7-ene (DBU) was acquired from Merck and used as received.

### General procedure for synthesis of polyester-polyols

A 250 mL round-bottom four-necked flask equipped with a mechanical stirrer, a thermometer, a reflux condenser and an inert gas (nitrogen) inlet was loaded with: 19.2 g (100 mmol) of PET, alkylene and/or oxalkylene diols and/or alkanolamines and/or amines listed above as raw materials, in various mixtures and ratios, 5-10 g (20-40 mmol) of di-TMP, 4.5-9 g (about 5-10 mmol) sunflower oil and 0.59 g (0.6 mL-3.9 mmol) DBU catalyst. The flask was immersed in an oil bath preheated at 80°C and the glycolysis/aminolysis reactions were carried out at maximum 100°C for about 2.5 - 3 h, until the PET waste disappeared and a clear mixture was formed. The reaction mixture was then cooled at 140°C, when dicarboxylic acids (or derivatives) listed above as raw materials were added, in various mixtures and ratios. The reaction mixture was further heated at maximum 200- 205°C, for about 3-3.5 h, while the stoichiometric amount of water is distilled off, until the acid number dropped preferably below 5 mg KOH/ g.

### Methods and techniques used to characterize the polyols

The Acid number (I_a) was determined according to ASTM-D4662 -98. The Hydroxyl number (I_oh) was determined according to ASTM-D4274-05. The average molecular weight (Mw) was calculated according to the end-groups method, using the acid number and hydroxyl number determined as mentioned above, without removal of free glycols. The water content (%) was determined by Karl - Fischer method, according to ASTM-D4672-05. The dynamic viscosity of the polyols was determined according to ASTM-D4878-03. 1H-NMR and 13C-NMR spectra of the polyols were recorded on a Bruker 300 MHz spectrometer; FT-IR spectra of the polyols were recorded on a SHIMADZU 8900 spectrometer in 400-4000 cm⁻¹ range, resolution of 4 cm⁻¹, with ATR for solids and liquids.

### Polyls evaluation in synthesis of rigid polyurethane foams Preparation method

The behaviour of the polyols in the foaming process was evaluated according to the cup test method, free rise process. The polyol component was prepared using the formula: polyester polyol: PET 30 pbw; polyl: 30 pbw; glycerol: 0.4 pbw; water: 2 pbw; 1,4-Diazyabicyclo[2.2.2]octane solution (DABCO 33LV) 0.8 pbw.
catalyst: 1 pbw, N,N-dimethylethanolamine catalyst: 0.8 pbw; potassium octoate in diethylene glycol (Dabco K15) catalyst: 0.25 pbw; dibutyltin dilaurate (Jeffcat T12) catalyst: 0.12 pbw; hydrofluorocarbon (Solvkane HFC365mf/c227ea) foaming agent: 20 pbw; silicon surfactant Tegostab 8461: 1.5 pbw.; tris(chloro-propyl)phosphate) TCPP flame retardant - 15 pbw. The polyurethane foam was prepared following the formula: Polyol component -100 pbw: Crude MDI - 112 pbw - corresponding to a volumetric ratio of 1:1, typical for the spraying equipment.

Characterization of the rigid polyurethane foams

The following characteristics were determined: i) reaction mixture's reactivity; ii) physical – mechanical properties of foams (according to ISO845, ISO844, ISO1209 and ISO2796); iii) thermal conductivity (according to ISO 8301); iii) fire reaction (according to ISO 9773:19998) - vertical flame test. Thermogravimetric analyses (TGA) were performed on a TGA Q500 (TA Instruments) device, platinum pan 100 µL, purge gas: nitrogen, 10, 90 mL/min, operation method: dynamic heating from 30 to 700 °C, at 10 °C/min; Dynamic mechanical analyses (DMA) were performed on a TRITON DMA Q 800 (TA-Instruments) analyser, temperature range: 30 - 240 °C, ramp rate: 3 °C/min, multi-frequency mode, single cantilever bending, 50 µm strain.

Results and discussions

Polyls synthesis

The experimental method used (fig. 1) is a melt glycolysis and/or aminolysis followed by esterification-transesterification and/or amidation procedure.

In order to obtain polyls suitable as precursors for polyurethane rigid spray foams, namely showing an acidity number below 5 mg KOH/g, a hydroxyl number between 250-350 mg KOH/g, a functionality of around 2.2, a high content of aromatic and/or rigid moieties and, preferable, a state of liquid aggregation with as low as possible viscosity, as well as a high reactivity in polyurethane foam formulations, three series of polyls were synthesised, using various combinations of cleavage and chemical modification agents of PET wastes, and ratios thereof. In the first series rather flexible linear and branched diols were used for PET glycolysis, followed by esterification with relatively rigid dicarboxylic acids. The second series contains isosorbide, a rigid diol, whose behaviour in glycolysis reaction of PET wastes and synthesis of polyls for polyurethane foams has been studied before by our team [36,42,46], alongside with diols with primary hydroxyl groups, and a flexible dicarboxylic acid used for esterification. Finally, in the third series, ethanamines and a polyamine, in mixtures with customary diols were used for PET cleavage, followed by esterification with a flexible dicarboxylic acid. An amount of about 6 - 10% by weight, based on total product, of sunflower oil, as such, was also added to the reaction mixtures, targeting a better compatibility with the polyurethane formulation. The chemical composition (reactants ratio) of the described polyls are presented in table 1.

Polyols characterization results

The polyols physical-chemical characteristics are very important in the process of foams formation, as well as in determining the properties of the final polyurethane polymer [47]. The physical-chemical properties of the herein described polyls are presented in table 1.

A detailed analysis of the chemical composition and physical-chemical properties of the obtained polyls marks as best chemical compositions, the variants P1G, in the first series, P2A in the second series and P3G in the third series. Some attempts of chemical composition optimization for the selected version of Series 1: experiments (P1K, P1L, P1M), also showed that polyls with lower viscosities can be obtained if, given the experimental composition, a compromise on the value of the acidity index, or a lower extent of the esterification reactions, is accepted.

1H-NMR spectroscopy

The chemical composition of the reaction products was investigated by 1H-NMR spectroscopy in deuterated chloroform (fig. 2). In the 1H-NMR spectra 5 zones can be identified: - the aromatic proton zone: 8,15 ppm - terephthalic acid (AT) from PET, usually split into a sharp peak indicating the presence of monomers and an envelope corresponding to several populations of oligomers of different molecular weights and 7.5 - 7.68 ppm doublet corresponding to PA (fig. 2a); the area of double bonds protons in sunflower oil (SO) at 5.3 ppm, deformed signal, indicating several bonding modalities; 5.47 ppm and 5.21 ppm - the IS proton area indicates esterification with both aromatic and aliphatic structural units but also significant amounts of free IS at 4.6 ppm [43,46]; glycolic proton area, indicating the following sequences: 4.7 ppm - ethylene glycol interchain (EG), 3.7 ppm - free EG (EG2), 2 triplets at 3.58 ppm and 2.72 ppm - free DEG (DEGf) and in the same area, between 4.0-3.3 ppm, one can notice end chain methylene protons (fig. 2a detail); 3.12 - 3.4 ppm - the CH2-N protons region of both the n-Bu radical and the two branches of diethanolamine (fig. 2b); the protons of aliphatic acids: 2.5 - 2.6 ppm -SA (fig. 2a); 2.33 ppm and 1.63 ppm - with 2 branches - AA (fig. 2b); 0.85 ppm, 1.04 ppm, 1.05 ppm - the area of methyl protons identified by 2 or 3 signals, indicating that the diols are linked into several types of esters. In the aliphatic region, between 2.2 and 1.4 ppm there are several signals indicating methylene protons

![Fig. 1 Main reactions of PET cleavage and chemical modification](http://www.revistadechimie.ro)
belonging to propyl and butyl moieties from diTMP and N-BuDEA that could not be certainly assigned.

By comparing the $^{13}$C-NMR spectrum of P1M polyol (fig. 3) with the corresponding sunflower oil spectrum, one can notice that, while in oil, as such, the fatty acids appear as 2 signals (fig. 3a) (CH$_2$ and CH in glycerol –carbonyl linked) in a ratio of 1/2, at about 172.8-173.2 ppm, the same ratio of 1/2 being found on the methyl groups at 14.06 and 14.10 ppm respectively, in the polyol sample the fatty acid-related signals (fig. 3b) from 173.2-173.9 ppm appear multiplied.

### Table 1

**CHEMICAL COMPOSITION AND PHYSICAL-CHEMICAL PROPERTIES OF POLYOLS**

| Polyol Code | Chemical structure (reactants ratio), mol/mol PET | Physical-chemical properties |
|-------------|--------------------------------------------------|-----------------------------|
|             | Dipropylene, Ethanolamines, polyamines           |                            |
|             | DEG 1L PD 2Me 1,3 PD IS NPC diTMP MEA DEA N-BuDEA DETA S fl oil PA SA AA IA, Kg m$^{-2}$ IOH, Kg m$^{-2}$ Mw, calcul. Water cont,% Viscosity, cp |
| P1D         | 1.6 - - - - - 0.2 - - - - 0.05 0.5 - - 2.1 233 525 14,130 1,250 |
| P1E         | 1.6 - - - - - 1 0.4 - - - - 0.05 0.4 0.6 - 2.7 290 424 16,200 1,760 |
| P1F         | - 1.6 1 - - - 0.32 - - - - 0.05 0.4 0.6 - 1.8 268 451 8,360 1,230 |
| P1G         | 1.6 - - 1 - - - 0.4 - - - - 0.05 0.4 0.6 - 3.0 301 408 6,240 910 |
| P1I         | - - 2.6 - - - 0.4 - - - - 0.05 0.4 0.6 - 1.5 362 341 12,330 1,620 |

**Series 1**

| Polyol Code | Chemical structure (reactants ratio), mol/mol PET | Physical-chemical properties |
|-------------|--------------------------------------------------|-----------------------------|
|             | Dipropylene, Ethanolamines, polyamines           |                            |
|             | DEG 1L PD 2Me 1,3 PD IS NPC diTMP MEA DEA N-BuDEA DETA S fl oil PA SA AA IA, Kg m$^{-2}$ IOH, Kg m$^{-2}$ Mw, calcul. Water cont,% Viscosity, cp |
| P1K         | 1.8 - - - - - 0.38 - - - - 0.10 0.5 - - 2.7 353 347 0.17 3,450 |
| P1L         | 1.8 - - - - - - 0.38 - - - - 0.10 0.5 - - 1.2 327 376 0.14 5,260 |
| P1M         | 1.8 - - 1 - - - 0.38 - - - - 0.10 0.5 - - 3.8 344 355 0.18 2,780 |

**Series 2**

| Polyol Code | Chemical structure (reactants ratio), mol/mol PET | Physical-chemical properties |
|-------------|--------------------------------------------------|-----------------------------|
|             | Dipropylene, Ethanolamines, polyamines           |                            |
|             | DEG 1L PD 2Me 1,3 PD IS NPC diTMP MEA DEA N-BuDEA DETA S fl oil PA SA AA IA, Kg m$^{-2}$ IOH, Kg m$^{-2}$ Mw, calcul. Water cont,% Viscosity, cp |
| P2A         | 1.6 - - - - - 0.4 - - - - 0.05 - - 1 2.1 277 444 0.22 8,100 1,340 |
| P2D         | - - 1.6 1 - - - 0.4 - - - - 0.05 - - - 1.5 228 540 26,240 2,120 |

**Series 3**

| Polyol Code | Chemical structure (reactants ratio), mol/mol PET | Physical-chemical properties |
|-------------|--------------------------------------------------|-----------------------------|
|             | Dipropylene, Ethanolamines, polyamines           |                            |
|             | DEG 1L PD 2Me 1,3 PD IS NPC diTMP MEA DEA N-BuDEA DETA S fl oil PA SA AA IA, Kg m$^{-2}$ IOH, Kg m$^{-2}$ Mw, calcul. Water cont,% Viscosity, cp |
| P3C         | 1.6 - - - - - 0.4 1 - - - 0.05 - - - 1 2.3 362 420 paste 1,350 |
| P3E         | 1.6 - - - - - - 0.4 - - - - 0.05 - - - 1 6.8 283 476 38,180 3,180 |
| P3F         | 1.6 - - 1 - - - 0.4 - - - - 0.05 0.5 - 0.5 5.8 212 569 8,000 1,100 |
| P3G         | 1.6 - - - - - 0.4 - - - - 0.05 - - - 1 4.6 264 462 0.11 2,210 430 |
| P3H         | - - 1.6 - - - 0.4 1 - - - - 0.05 - - - 1 0.8 383 398 - solid |
| P3I         | - - 1.6 - - - 0.4 - - - - 1 0.05 - - - 0.5 436 379 0.23 solid |
and move to higher values (line 172.85, for example, linked to CH from glycerine, no longer exists), indicating the existence of other neighbourhoods of CO. This observation could indicate that the fatty acids derived from the oil were transesterified with the glycols or polyols present in the reaction mass. At the same time, the double-bond related signals from 127.9-130.2 ppm remain both as number and in similar form, indicating that the oil did not significantly degrade during the synthesis reaction of polyols.

The $^{13}$C-NMR spectrum of P1M polyol also provides information about di-TMP transesterification in the final product (fig. 3d), compared to di-TMP as such (fig.3c).

$^1$H-NMR and $^{13}$C-NMR spectra provided information on free glycol content and molar ratio of oligomeric fractions with various weights, as well as the distribution of structural units in different fractions and the way they are linked to each other. It has been pointed out that the products are complex mixtures of asymmetric oligoesters of the acids, including unsaturated fatty acids, and di(poly)ols present in the reaction mass and free di(poly)ols. The results
correlate with the molar ratios of the reagents and the results of the physical-chemical analyses.

FT-IR Spectroscopy
The polyols in the third series were characterized by FT-IR spectroscopy, in order to highlight the formation of amide functional groups in the case of PET cleavage with mono and di-ethylamines or diethylenetriamine, in admixture with customarily used glycols.

FT-IR Spectra (fig. 4) confirm the presence of ester and hydroxyl groups in all analysed polyols samples: strong band at 1720 - 1730 cm\(^{-1}\) and broad band characteristic of the OH group stretching vibration at 3400-3500 cm\(^{-1}\), but also of amide groups (narrow pick at 1620 - 1690 cm\(^{-1}\), associated with the C=O bond in amide group), in the case of P3C, P3I and P3E polyols, and absent for the P3G sample, wherein the amino group in NBu-DEA is totally substituted. In the spectra also appear stronger bands between 1245 - 1270cm\(^{-1}\) which are assigned to carbon-oxygen bonds (simply bonded) and medium bands at 2850 - 2960 cm\(^{-1}\) characteristic to carbon-hydrogen bonds (aliphatic and aromatic).

Polyurethane foams preparation
All the polyols obtained were tested in polyurethane foams formation. The solid or very viscous polyols were heated before blending with the polyether polyols, with which they formed homogenous and stable mixtures. The foams obtained had uniform colour and cellular structures.

Polyurethane foams characterization
The foaming systems and the polyurethane foams were characterized utilizing the methods described above, in terms of reactivity, dimensional stability, mechanical properties and fire behavior. The results are presented in table 2.

Thermogravimetric analyses (TGA)
The investigation of the polyurethane foams thermal stability, allowed determination of the temperature at which the weight loss is of 5 %, the temperature of the maximum weight loss rate and the residue at 700 °C. The results are presented in table 2.

Dynamic mechanical analyses (DMA)
The examination of the foams response as a function of temperature, time and deformation frequency allowed determination of the glass transition temperatures of the polyurethane foams, defining the upper limit of service temperature and reflecting the rigidity of the polymer, which impacts mechanical strength, dimensional stability, long term aging behaviour [48]. The results are presented in table 2.

As the data in the table 2 demonstrate, the reactivity of the foaming systems and the physical-mechanical characteristics of the rigid polyurethane foams obtained fall within the ranges of specific values for sprayed rigid polyurethane foams, according to the formulations used. The tests carried out showed that the mechanical strength, thermal stability and thermal conductivity of the three series of polyurethane foams are comparable, the foams obtained with the polyols in Series 2 show a thermal resistance slightly increased and the foams obtained with the polyols in Series 3, containing alkanolamines in their structure, show a lower density than the foams obtained with polyols in Series 1. Both in terms of processability and

### Table 2

| Foaming system/foams characteristics | P1E | P1G | P1I | P1K | P2A | P2D | P3C | P3E | P3G | P3I |
|--------------------------------------|-----|-----|-----|-----|-----|-----|-----|-----|-----|-----|
| System reactivity:                   |     |     |     |     |     |     |     |     |     |     |
| -creame time                         | Sec |     |     |     |     |     |     |     |     |     |
| -gel time                            |     | Sec |     |     |     |     |     |     |     |     |
| -tack-free time                      |     |     | Sec |     |     |     |     |     |     |     |
| Foam properties:                     |     |     |     |     |     |     |     |     |     |     |
| -density                             |     |     |     |     |     |     |     |     |     |     |
| -compression strength               | KPa |     |     |     |     |     |     |     |     |     |
| -flexural strength                   | KPa |     |     |     |     |     |     |     |     |     |
| -Dimensional stability               |     |     |     |     |     |     |     |     |     |     |
| 24h 80°C                             |     |     |     |     |     |     |     |     |     |     |
| -discolority                         |     |     |     |     |     |     |     |     |     |     |
| -tack free time                      |     |     |     |     |     |     |     |     |     |     |
| Fire reaction:                       |     |     |     |     |     |     |     |     |     |     |
| -extinguishing time                  |     |     |     |     |     |     |     |     |     |     |
| -burnt length                        |     |     |     |     |     |     |     |     |     |     |
| Glass transition temperature         |     |     |     |     |     |     |     |     |     |     |
| % weight loss temperature            |     |     |     |     |     |     |     |     |     |     |
| Max. degradation rate temperature    |     |     |     |     |     |     |     |     |     |     |
| Residue at 700 °C                    |     |     |     |     |     |     |     |     |     |     |

Fig. 4. FT-IR spectra of the polyols in Series 3
foams, properties, the polyols P1G (Series 1), P2A (Series 2) and P3G (Series 3) stand out as having best properties for polyurethane rigid foams formation, especially due to their lower viscosities which allow for an easier mixing and a better homogenization of the foam formulation mixtures.

Conclusions

Three series of polyols with tailored structures, suitable as precursors for polyurethane thermal insulating foams, were obtained from PET waste degradation via glycolysis and/or aminolysis, followed by esterification- transesterification or amidation reactions. The synthetic protocol is consistent with the green chemistry principles, namely it involves various mixtures of renewable or potentially renewable reagents, it uses an organic catalyst which is effective for glycolysis, aminolysis, esterification and transesterification reactions, including tran-esterification of vegetable oils, and does not need to be isolated from the product, as long as it is known to catalyse the polyurethane formation reaction, as well. Except for the water resulted from the esterification or amidation reactions, no other by-products or wastes emerge, the chemical composition of the products being fully suitable for reaction with disiocyanates, to form polyurethane rigid foams with mechanical properties, thermal stability, thermal conductivity and fire behaviour at least similar with conventional polyurethanes thermal insulating foams.

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