Production and Characterization of Poly-3-hydroxybutyrate from Crude Glycerol by Bacillus sphaericus NII 0838 and Improving Its Thermal Properties by Blending with Other Polymers

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ABSTRACT

The aim of this work was to study the production of poly-3-hydroxybutyrate (PHB) under nitrogen limited conditions by Bacillus sphaericus NII 0838 using crude glycerol from biodiesel industry as sole carbon source. Effect of various process parameters on PHB production such as glycerol concentration, inoculum size and pH of the medium were optimized. Characterization of extracted PHB was carried out by FT-IR, ¹H and ¹³C NMR. Results showed that the bacterial culture accumulated about 31% PHB in crude glycerol medium. The extracted PHB was blended with other polymers to improve its physical characteristics. The thermal properties of the polymer like melting temperature (T_m) and heat of fusion (∆H_f) were determined using DSC.

Key words: polyhydroxybutyrate, Bacillus sphaericus, polymer blends, crude glycerol, biodiesel industry

INTRODUCTION

Poly-3-hydroxybutyrate (PHB) is an intracellular lipid reserve material accumulated by many bacteria under conditions of nutrient stress, normally when an external carbon source is available but when concentrations of nutrients such as nitrogen, phosphorous or oxygen are limiting growth (Bitar and Underhill, 1990). It is an alternative source of plastics which has similar physical properties like polypropylene and it can be easily biodegradable aerobically and anaerobically (Arun et al., 2006). In PHB producing microbes, their synthesis takes place if a suitable carbon substrate is available in excess and cellular growth is limited by other nutrients like nitrogen or phosphate. At least 75 different genera of bacteria have been known to accumulate PHB as intracellular granules. Its production has most commonly been studied on micro-organisms belonging to the genera Alcaligenes, Azotobacter, Bacillus and Pseudomonas (Aysel et al., 2002). The current cost of the PHB production is considerably more than that of the synthetic plastics. The costs of production depend on prices of feed stock for fermentation. Studies on process analysis and economic evaluation by Choi and Lee (1997) shown that PHB productivity, PHB...
content, PHB yield, and the cost of carbon substrate considerably affect the final price of PHB. Development of an efficient recovery method is also important to lower the price of PHB. The cost of raw materials can account for as much as 50% of the total operating cost as the production scale increases. Therefore, the cost of raw materials becomes very important to the overall economics of PHB production in a large scale. Since the cost of carbon source accounts for 70 to 80% of total raw material cost, the price of PHB can be significantly lowered if cheap carbon substrate can be used (Choi and Lee, 1997). In this case, it is necessary to find inexpensive carbon sources. Agriculture and its associated industries produce many feedstock and co-products that are attractive raw materials for use in microbial production of PHB. It is also necessary to take into account the fact that high-yield organisms have to tolerate relatively non-standardized raw or waste materials. From an ecological point of view, they are renewable and from an economic point of view, many of the co-products being studied are derived from surplus or low-cost processing streams. The production of biodiesel generates significant quantities of co-product stream rich in glycerol. New uses for glycerol have been the subject of much research to alleviate a market glut of this commodity and to leverage the economics of biodiesel production. One potential use of glycerol is in industrial fermentation where it can be employed as a substrate for microbial growth and the biosynthesis of microbial products. For each 100 kilogram of biodiesel, 10 kilogram of crude glycerol is produced as byproduct. The utilization of crude glycerol will be of immense importance alleviating its disposal problem and producing a value added product. Its utilization in biodegradable polymer production will be attractive. The utilization of crude glycerol from biodiesel industry has been reported by several authors (Ashby et al., 2004; Borman and Roth, 1999; Koller et al., 2005; Mothes et al., 2007). However, significant decrease in PHB productivity and yields were reported. The aim of the present study was to identify the microorganisms producing PHB and optimizing the fermentative production of PHB using crude glycerol from biodiesel industry as sole carbon source. The extracted PHB was used for the preparation of PHB polymer film and polymer blends. Characterizations of native PHB as well as blends were carried out by FTIR, DSC, $^1$H- NMR and $^{13}$C- NMR analysis.

MATERIALS AND METHODS

Chemicals and reagents
Crude glycerol was obtained from Yantra Fintech India Pvt. Ltd, Chennai, India. Compositional analysis of crude glycerol showed the following components (% v/v) Glycerol-82; moisture-3.0; FFA-4.5; ash-6.0; ester-1.0; methanol-0.1; other organic matter-8.0. Crotonic acid and PHB standards were obtained from Sigma-Aldrich, India. All other chemicals were reagent grade procured from local vendors.

Microorganisms and growth conditions
All the microorganisms used in this study were maintained on nutrient agar slants. The inoculums were prepared in test tubes containing LB media and incubated at 30°C for 24 hours on a rotary shaker at 250 rpm. The seed cultures (1% v/v) were transferred to 100 ml of fermentation media as and when required.

Primary screening of organisms for PHB production
A preliminary screening of various organisms for PHB production was carried out by Nile blue staining techniques (Anthony and Holt, 1982). The cultures were grown in phosphorus and nitrogen limited condition for 48 hours. Smear was prepared and heat fixed on a microscopic slide and it was stained with 1% Nile blue. It was then incubated at 55°C for 10 minutes, destained using 8% acetic acid and observed using a microscope fitted with fluorescence filter at excitation wavelength at 390 nm.

Fermentative production of PHB
The five PHB producing strains, selected by preliminary screening by Nile blue staining method, were quantified for the PHB production in Phosphorus limited (P) and Nitrogen limited (N) condition. The composition of the P limited media includes crude glycerol - 10g/l; (NH$_4$)$_2$SO$_4$ -4g/l; MgSO$_4$.7H$_2$O-1.2 g/l; Citric Acid-1.7g/l; Trace Element Solution- 10ml/l. The N-limited media consists of (NH$_4$)$_2$SO$_4$ - 2g/l; KH$_2$PO$_4$ -2 g/l; MgSO$_4$.7H$_2$O-0.2 g/l; Na$_2$HPO$_4$- 0.6 g/l; Yeast Extract - 0.2 g/l and crude glycerol ~ 20 g/l. The
composition of trace element solution were FeSO₄·7H₂O – 10 g/l; ZnSO₄·7H₂O – 2.25 g/l; CuSO₄·5H₂O – 1 g/l; MnSO₄·5H₂O – 0.5 g/l; CaCl₂·2H₂O – 0.2 g/l; Na₂B₄O₇·7H₂O – 0.23 g/l; (NH₄)₆Mo₇O₂₄ – 0.1g/l and 35% HCl – 10ml/l.

**PHB assay**

Assay of PHB was carried out by the method of Law and Slepecky (1961). The P and N limited media were inoculated with standard PHB producing strains and incubated for 48 hours. The media was centrifuged and the pellet lyophilized. The pellet was treated with 30% sodium hypochlorite and incubated at 37 °C for 30 minutes. The sample was centrifuged at 8,000 rpm for 30 minutes and washed with distilled water, acetone, methanol and chloroform. The supernatant was collected and vapourized. It was further treated with concentrated H₂SO₄ and incubated at 100 °C for 10 minutes. Absorbance was taken at 235 nm using a UV-Visible spectrophotometer (Shimadzu UV-1601, Japan) with crotonic acid as standard.

**Optimization of process parameters**

Effects of glucose, commercial glycerol and crude glycerol from biodiesel industry on PHB production by Bacillus sphaericus NII 0838 were checked in P and N- limited medium. The effect of crude glycerol concentration on PHB production was carried out by growing the organism in different glycerol concentrations such as 0.5, 1, 2, 3, 4 and 5% (v/v) in the N- limited media. The effect of initial pH of the production medium on PHB production was carried out by growing B. sphaericus NII 0838 with 1% (v/v) glycerol concentration as sole carbon source in the N- limited media. The effect of the initial pH of the production medium on PHB production was carried out by growing B. sphaericus NII 0838 with 1% (v/v) glycerol concentration as sole carbon source in the N- limited media. The effect of the initial pH of the production medium on PHB production was carried out by growing B. sphaericus NII 0838 with 1% (v/v) glycerol concentration as sole carbon source in the N- limited media. The effect of the initial pH of the production medium on PHB production was carried out by growing B. sphaericus NII 0838 with 1% (v/v) glycerol concentration as sole carbon source in the N- limited media. The effect of the initial pH of the production medium on PHB production was carried out by growing B. sphaericus NII 0838 with 1% (v/v) glycerol concentration as sole carbon source in the N- limited media.

**Characterization of PHB**

*Fourier Transform Infrared Spectroscopy (FTIR)*

The presence of different functional groups in PHB was checked by FTIR. Extracted PHB (2 mg) and standard PHB from Sigma (2 mg) were dissolved in 500 µl of chloroform and layered on NaCl crystal. After evaporation of chloroform, PHB polymer film was subjected to FTIR.

**Proton and carbon NMR**

The ¹H- NMR spectra was recorded at 30 °C with a Bruker Advance II 500 MHz spectrometer equipped with ¹H and ¹³C dual probe to study the structural elucidation. Proton spectra were recorded at 300.13 MHz with a spectral width of 2,840 Hz over 16 K data points. A 66° pulse angle was used. The ¹³C- NMR spectrum was also recorded at 30 °C with a Bruker Advance II 500 MHz spectrometer equipped with ¹H and ¹³C dual probe to study the structural elucidation. 20 mg of the standard and extracted PHB was dissolved in CDCl₃ and subjected to analysis.

**Preparation of polymer blends**

Various polymer blends were prepared with PHB. The components in appropriate ratio were dissolved in hot chloroform (15% w/w) under stirring at 70°C. The blend films were prepared by conventional solvent casting technique and the solvent was slowly evaporated at room temperature (Taweel et al., 2004).

**PHB-Poly lactic acid blends**

PHB and Poly Lactic acid (PLA) were mixed in different ratios (w/w) of 18:82 and 67:45. The mixtures were then mixed with hot chloroform (15% w/w) and blend films were prepared by conventional solvent-casting technique from the chloroform solutions of PHB and PLA using glass beakers as casting surfaces (Yu et al., 2006).

**PHB- Thermoplastic starch blends**

Thermoplastic starch (TS) was obtained by mixing starch powder, water and glycerol in the composition 50:15:35 (w/v/v), respectively (Ramsay et al., 1993). The contents were mixed for 15–30 min. to obtain a paste. The paste was transformed into TS by heating at 100 °C in water bath with continuous stirring for 15 min. This product so obtained was mixed with PHB in the ratios 58:52 (w/w) and 100:20 (w/w) and solvent cast films were obtained from chloroform.

**PHB-PLA-TS blends**

PHB, PLA and TS were mixed in 53: 39: 22 (w/w/w) ratios. The blend films were prepared by solvent casting techniques as mentioned above.

**PHB-PEG-TS blends**

PHB, PEG and TS were mixed in 52: 24: 24 (w/w/w) ratios and blend films were prepared as mentioned above.
PHB-starch blends
PHB and starch were mixed in a 50:50 (w/w) ratios and the blend films were prepared as mentioned above.

Thermogravimetric analysis
Thermogravimetry analysis (TGA) was performed on a Shimadzu instrument (Japan). The temperature was ramped at a heating rate of 10 °C/min under nitrogen, to a temperature well above the degradation temperature of the polymers (500 °C).

Differential Scanning Calorimetry of polymer blends
Differential Scanning Calorimetry (DSC) thermograms were recorded on a DSC instrument (Perkin Elmer Pyris 6), calibrated with indium (m.p.156.61°C; ΔH = 28.54 J/g). The data was collected by heat and cool method. Samples of cast films weighed 5-10 mg were packed in aluminium pan and then heated from 20 °C to 200 °C at a scanning rate of 10 °C per minute under nitrogen atmosphere. The melting temperature (Tm) and melting enthalpy (ΔHf) were determined from DSC endothermal peaks. After one minute annealing, the sample was cooled to 20 °C.

The crystallinity (Xc) of PHB in the blends is calculated as per equation given below.

\[ Xc = \frac{\Delta H_f}{\Delta H_o} \times 100 \times w \]

where,
\( \Delta H_f \) = melting enthalpy of the sample (J/g).
\( \Delta H_o \) = melting enthalpy of the 100% crystalline PHB which is assumed to be 146 J/g
w is the weight fraction of PHB in the sample.

RESULTS
Screening of PHB producing microorganisms
The preliminary screening of various microorganisms for PHB production by Nile blue staining resulted five bacterial strains supposed to be the potent PHB producers, as they showed fluorescence in presence of UV light (Fig. 1).

![Figure 1 - Screening of various microorganisms for PHB production by Nile blue staining.](image-url)
These five strains were *Bacillus firmus* NII 0830, *Bacillus firmus* NII 0829, *Pseudomonas putida* NII 0914, *Alcaligens latus* NII 0825 and *Bacillus sphaericus* NII 0838. Bright orange fluorescing PHB granules were more prominent in *Bacillus sphaericus* NII 0838. The Nile blue stain binds specifically to PHB granules and they fluoresce with orange color under excitation wavelength of 390 nm (Spiekermann et al., 1999). The N- limit media showed more number of PHB granules than the P- limit media. The reports says that this viable-colony staining method was in particular applicable to gram-negative bacteria and it was less suitable for discriminating between PHA-negative and PHA-positive strains of gram-positive bacteria such as *Bacillus megaterium* or *Rhodococcus ruber* (Spiekermann et al., 1999). But our studies show the presence of PHB in all the five positive strains and it was confirmed by FTIR and NMR analysis. Our studies indicate that this staining method could be used for the preliminary screening of PHB producing bacterial strains and these strains can be further evaluated for PHB by fermentation techniques. This will save time by avoiding screening of non-PHB producing strains by fermentation methods.

**Fermentative production of PHB**

The preliminary screening of various bacteria by Nile blue staining method indicated that *Bacillus sphaericus* NII 0838 was a potent PHB producer. So this strain was selected for further experiments. The fermentative production of PHB was evaluated with three different carbon sources, such as glucose, commercial glycerol and crude glycerol from biodiesel industry, in both N and P- limited media. The organism is flexible in utilizing different sources of carbon for its growth and PHB accumulation. Among the different carbon sources tested glucose is easily utilized for maximum PHB and biomass production followed by crude glycerol and commercial glycerol. The PHB production by using crude glycerol as carbon source was greater than commercial glycerol (Fig. 2). The total PHB accumulation was found to be slightly greater in the P- limit media than the N- limit media. But the biomass produced in the N-limit media was much greater than the P- limit media so, the total PHB yield per cell biomass was greater in the N-limit media. Therefore, the N-limit media was selected for the further optimization of various other factors.

**Figure 2** - Comparison of different carbon sources on PHB production in N and P limited conditions.

**Optimization of crude glycerol concentration, inoculums size and initial media pH**

When N- limited medium were used with different crude glycerol concentrations as sole carbon source ranging from 1-5% (v/v), maximum PHB yield was obtained at 1% glycerol concentration (Data not shown). This might be attributed to substrate inhibition at higher concentration. Effect of inoculums size on PHB production by *Bacillus sphaericus* NII 0838 revealed that inoculums concentration of 3% (v/v) was optimum for maximum accumulation of PHB (data not shown). Decrease in PHB production with increase in the inoculums size beyond 3% (v/v) is indicative of the critical role of inoculums for PHB production. The most widely accepted strategy for the PHB production is that initially very high cell densities are achieved and then the limiting conditions are developed to trigger the PHB accumulation. Effect of initial pH on PHB production by *Bacillus*
sphaericus NII 0838 showed that pH 7.0 was optimum for maximum PHB accumulation.

Characterization of PHB produced from Bacillus sphaericus NII 0838: Fourier Transform Infrared Spectroscopy

FTIR spectra of the extracted polymer show peaks at 1726.29 cm\(^{-1}\) and 1276.88 cm\(^{-1}\) corresponding to specific rotations around carbon atoms specific to certain functional groups (Fig. 3). The peak at 1726.29 cm\(^{-1}\) corresponds to C=O stretch of the ester group present in the molecular chain of highly ordered crystalline structure (Padermshoke et al., 2004). The peak at 1276.88 cm\(^{-1}\) corresponds to –CH group. These peaks are corresponding to the peaks obtained for the standard PHB (Sigma) at 1728 cm\(^{-1}\) and 1282 cm\(^{-1}\) confirming that the extracted polymer is PHB.

![Figure 3 - FTIR spectra of PHB (Sigma) (Above) and extracted PHB (below).](image)

NMR analysis

The \(^1\)H NMR spectra obtained from extracted PHB from Bacillus sphaericus NII 0838 is compared with the commercial PHB (Sigma-Aldrich Chemicals, USA). Both spectra were found to match perfectly with each other (Fig. 4). The peaks observed in the spectra coincide, corresponding to the different types of carbon atoms in the PHB structure. The spectrum shows a doublet at 1.29 ppm which is attributed to the methyl group coupled to one proton. The doublet of quadruplet at 2.57 ppm is attributed to the methylene group adjacent to an asymmetric carbon atom bearing a single atom. The multiplet at 5.27 ppm is characteristic of methylene group. Two other signals are observed, a broad one at 1.56 ppm which is due to water and another one at 7.25 ppm attributed to the solvent used i.e. chloroform. Identical observations were earlier reported by (Bonthrone et al., 1992; Jan et al., 1996).

\(^{13}\)C NMR analysis also confirmed the structure of PHB polymer extracted from B. sphaericus NII 0838. The chemical shift signals of \(^{13}\)C NMR spectrum obtained in the present work and the commercial PHB were identical to the \(^{13}\)C NMR spectra of the PHB reported previously (Fabiane et al., 2007). The four peaks were assignable to the methyl (CH\(_3\), 19.7 ppm), methylene (CH\(_2\), 40.66 ppm), methane (CH, 67.6 ppm) and carbonyl (C=O, 169.1 ppm) carbon resonance of PHB (Table 1).
Polymer blend studies
The PHB blend produced was found to be brittle and breaks easily. Blending PHB with other polymers is an economic way to improve its mechanical properties. To this effect PHB were blended with thermo stable starch, poly lactic acid, polyethylene glycol and starch. The surface morphology of each blend was different from the other. They differed in their transparency and opacity. PHB and starch was not completely miscible and the blend showed insoluble particle aggregation on the surface. PHB and PLA were completely miscible but were found to be more brittle than PHB and TS. The possible advantage of using TS containing PHB as compared with native starch granules lies in that it can be deformed and distributed in the blending process. In addition, this type of TS can be reprocessed at elevated temperature, as it retains its flexibility (Godbole et al., 2003).

Thermogravimetric analysis
Figure 5 shows the TGA thermograms of PHB biofilm and its blend. The thermal degradation of extracted PHB proceeds by a one-step process with a maximum decomposition temperature at 291 °C. This thermal degradation at maximum decomposition temperature of approximately 300 °C is mainly associated with the ester cleavage of PHB component by β-elimination reaction (Choi et al., 2003). However, the thermal decomposition patterns of blends followed a considerably different pattern from the single-step reaction of the PHB. Maximum decomposition temperature also increased from 291 °C to 500 °C. The temperature of 291℃ was found to be the maximum decomposition temperature for biofilm made with extracted PHB and it was almost same for standard PHB from Sigma (302 °C). The decomposition temperature for all the blends made in this experiment was beyond 300 °C. The residual weight of different blends at temperature beyond 300 °C is shown in Table 2.
Temperature (°C)

Weight (%)

(6)
(5)
(3)
(2)
(4)
(1)

Figure 5 - TGA curves of extracted PHB and PHB blends.
(1) Film made from extracted PHB
(2) Film made from Sigma PHB
(3) PHB-PLA-TS
(4) PHB-TS
(5) PHB-PEG-TS
(6) PHB-Starch

Table 2- Initial and maximum decomposition temperatures evaluated from TGA.

<table>
<thead>
<tr>
<th>Biofilm</th>
<th>Ti (°C)*</th>
<th>Tmax (°C)</th>
<th>Residual weight (%) at 300 °C</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHB from B. sphaericus</td>
<td>241</td>
<td>291</td>
<td>0</td>
</tr>
<tr>
<td>PHB (Sigma)</td>
<td>234</td>
<td>302</td>
<td>0</td>
</tr>
<tr>
<td>PHB-PLA-TS</td>
<td>213</td>
<td>500</td>
<td>9.4</td>
</tr>
<tr>
<td>PHB-TS</td>
<td>241</td>
<td>500</td>
<td>7.9</td>
</tr>
<tr>
<td>PHB-PEG-TS</td>
<td>246</td>
<td>500</td>
<td>30.9</td>
</tr>
<tr>
<td>PHB-Starch</td>
<td>98</td>
<td>358</td>
<td>24.9</td>
</tr>
</tbody>
</table>

*Values determined at a 5 % weight loss on the TGA thermograms.

**Differential scanning calorimetry**

Non-isothermal DSC studies of PHB and its blends were carried out in order to have an understanding of the effect on crystallinity of PHB. The PHB extracted, PHB Sigma and PHB-TS showed two endothermal peaks in between 140 and 200 °C (Fig. 6). The peak at the higher temperature is attributed to the melting of the crystalline film. Another endothermal peak appearing at a lower temperature is also clearly shown which is probably due to the melting of the imperfect crystals formed during the sample preparation.

The melting enthalpy ($\Delta H_m$) was obtained from the area of the two endothermal peaks. The crystallinity degree ($X_c$) was calculated based on the melting enthalpy of 146 J/g of 100% crystalline PHB. Intensified cold crystallization of the blend samples at about 65 °C may be the results from the inability of all the crystallizable chains to crystallize completely during the cooling cycles. When the PHB content was lowered and the TS and PLA content increased, the PHB microcrystal’s or ordered chains could be more easily removed to pack into a denser or perfect crystalline structure as PHB is still a highly crystalline polymer with low crystallization rate.

The melting temperature ($T_m$) for standard PHB, the extracted PHB, PHB-TS blends were almost same and for PHB – PLA blend is slightly higher. The enthalpy of melting ($\Delta H_f$) is 36.5 J/g for standard PHB and for extracted one is 29.09 J/g (Table 3).
Figure 6 - DSC thermograms of extracted PHB and PHB blends A: PHB extracted; B: PHB from sigma; C: PHB-TS blend; D: PHB-PLA blend.

Table 3 - DSC results of the extracted PHB and its blends.

<table>
<thead>
<tr>
<th>PHB % (w/w)</th>
<th>Tm (°C)</th>
<th>ΔHf (J/g)</th>
<th>Xc (%)</th>
</tr>
</thead>
<tbody>
<tr>
<td>PHB extract</td>
<td>165.24</td>
<td>36.50</td>
<td>50</td>
</tr>
<tr>
<td>PHB Sigma</td>
<td>167.55</td>
<td>28.09</td>
<td>38</td>
</tr>
<tr>
<td>PHB-TS</td>
<td>167.31</td>
<td>35.11</td>
<td>46</td>
</tr>
<tr>
<td>PHB-PLA</td>
<td>172.26</td>
<td>40.34</td>
<td>41</td>
</tr>
</tbody>
</table>

DISCUSSION

The harmful effects of synthetic plastics in the environment have been of increasing concern for the last several years. This ecological awareness impelled development of new, eco-friendly materials, especially for single-use plastic items. Polyhydroxybutyrate (PHB) is an alternative because it has similar biodegradability characteristics to those of conventional thermoplastics (Baltieri et al., 2003). However, use of PHB is limited because of its thermal instability, excessive brittleness, and high production cost compared with synthetic plastics (El-Hadi et al., 2002). Blending of PHB with other bio-degradable polymers appears a promising solution to these problems.

Two different cultivation methods can be employed for efficient production of PHB by different bacteria (Lee, 1996). Many bacteria including Alcaligenes eutrophus, methylotrophs, and Pseudomonas oleovorans synthesize PHAs under the limitation of a nutritional element such as N, P, Mg, K, O, or S in the presence of excess carbon source. For the cultivation of these bacteria, two-step cultivation method is employed. Cells are first grown without nutrient limitation and then nutrient limitation is applied for PHA synthesis. The choice of limiting nutrient as well as the time point of applying nutrient limitation can significantly affect polymer production (Choi and Lee, 1997). However, some bacteria such as Alcaligenes latus, Azotobacter vinelandii, and recombinant E. coli do not require nutrient limitation for the synthesis of PHAs, and can accumulate PHAs during growth. For these bacteria, the nutrient feeding strategy is most important for the success of fermentation and should be optimized for each bacterium (Lee and Chang, 1995).

Borman and Roth (1999) used Methylobacterium rhodesianum to synthesize PHB at a product yield of 10.5 g polymer l⁻¹ culture in a medium containing glycerol (50 %) and casein peptone as carbon and nitrogen sources, respectively. A similar experiment with Ralstonia eutropha DSM
11348 yielded up to 15 and 17.6 g PHB l$^{-1}$ of product with glycerol as the carbon source and casein peptone or Casamino acids as the nitrogen source. Ashby et al (2005) investigated the synthesis of PHB from glycerol in a chemically defined medium using Pseudomonas oleovorans reported an yield of 0.97 g polymer l$^{-1}$ in 5 % glycerol medium in shake-flask cultures. A systematic study further showed that increasing the concentration of glycerol in the medium resulted in the synthesis of lower molecular-weight PHB due to glycerol end-capping, a finding that is certain to have an important implication when using biodiesel-derived glycerol co-product streams to produce PHA. The actual use of a glycerol-rich biodiesel co-product stream for short chain length PHA production was reported by Koller et al (2005). These investigators showed that an unidentified osmophilic organism could produce PHB-co-poly hydroxyvalerate from the glycerol liquid phase from biodiesel production at a yield of 16.2 g polymer l$^{-1}$ without the addition of an odd-number fatty acid precursor as typically required in other fermentation systems. These authors also described a decrease in molecular weight of the polymer as a result of using glycerol-containing biodiesel co-product stream as a carbon source (Solaiman et al., 2006). In a companion study to their earlier work that used pure glycerol, (Ashby et al., 2004) reported the use of a well characterized biodiesel co-product stream containing 34 % glycerol as the sole carbon source in a chemically defined basal medium to synthesize PHB by shake-flask cultures of P. oleovorans NRRL B-14682. Again, a decrease in the molecular weight of the polymer was observed with an increase of concentration of the glycerol biodiesel co-product stream in the culture medium. The present study shows that there is a wide possibility for using the crude glycerol byproduct from biodiesel industry for environmentally friendly bio-plastics production. The strain Bacillus sphaericus NII 0838 produced 31% PHB in N-limited medium using crude glycerol as sole carbon source. The yield of PHB on particular carbon source is an important parameter in the microbial production of PHB. It is dependent on the cellular PHB content, since lower the amount of PHB in the cell the more carbon source is wasted on the residual biomass. In addition the PHB content is also a key factor in further downstream processing costs. The DSC results showed higher crystalline degree for pure PHB (50%) when compared to PHB – blends. The crystalline degrees of PHB in all the blends were maintained between 41% and 46%. The lower crystalline degree and higher Tm of blends resulted from better plasticizing effect which depresses the crystallization of PHB and pushes the already formed microcrystals or ordered chains to pack into more perfect structures in the blends. An identical result was earlier reported by Xu et al, (2006) for PHB blends with dendrimers. The less compact structure would enhance the molecular entanglement and the molecular penetrating between TS/PEG and PHB. This interaction would suppress the crystallization of PHB which in turn decrease the degree of crystallinity. The intermolecular interactions between the PHB and the blending polymer, would lead to plasticizing or antiplasticizing effect depends on which is stronger. The melting points of all the films ranged between 165 and 172 °C. This indicates that there is no shift in the melting point of the polyesters suggesting that there is no interaction between the polymers. Identical results were earlier reported by Godbole et al, (2003). Xu et al, 2006 carried out blending of PHB with dendrimers. The TGA results conclude that including dendrimers could retard the decomposition of PHB and enhance the thermal stability. Identical observations were reported by Choi et al, 2003 who prepared PHB with EPB blends. The blends showed a higher thermal stability. Parra et al, 2006 reported PHB blend preparation with PEG. It showed improved properties. The results indicate that blending of PHB with other polymers could be advantageous for cost reduction with improved properties when compared to native PHB. PHB is very brittle and has low melting temperature. Thus the chemical structure of the polymer was changed by blending it with other polymers to improve its physical characteristics thus widening range of application of PHB. Polymer blending offers interesting possibilities of preparing inexpensive biodegradable materials with useful mechanical properties.
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