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Generation of homo- and heterogeneous microcapsules and their application

Abstract

Microencapsulation is defined as a process during which the whole environment with (bio)catalysts, substrates etc. is included into hydrogel and/or surrounded by a porous polymeric membrane. However, the production of homogeneous, narrow size, distributed capsules is quite troublesome. The main problem is the way of obtaining a large number of capsules with a precisely predefined size. It is possible due to a device called an encapsulator. This equipment allows to produce homogeneous beads and core-shell systems with a predefined size in the range from 400 µm to 1600 µm, which is possible because of special nozzles with different diameters. There are a lot of microcapsule applications. In this paper, we would like to present the construction, principles of operation and selected applications of microencapsulation devices using the example of the BUCHI–B390 encapsulator.

Keywords: microencapsulation; homogeneous beads; core-shell systems; encapsulator BUCHI–B390

Streszczenie

Mikroenkapsulowanie definiowane jest jako proces, w którym całe środowisko zawierające m.in. (bio)ka
talizatory, substraty itp. zamykane jest w sieci hydrożelu i/lub otaczane porowatą polimerową membraną. Wytwarzanie jednorodnych kapsułek o wąskim rozkładzie wielkości jest dość kłopotliwe. Głównym problemem do rozwiązania jest sposób uzyskania dużej liczby kapsułek o dokładnie zdefiniowanej wielkości. Jest to możliwe przy użyciu urządzenia zwanego enkapsulatorem. Pozwala ono na wytwarzanie homogenicznych kapsułek i układów rdzeń–powłoka o zdefiniowanej wielkości w zakresie od 400 µm do 1600 µm, co jest możliwe za pomocą zestawu dysz o różnych średnicach. Istnieje wiele aplikacji mikrokapsułek. W artykule przedstawiona zostanie budowa, zasada działania i wybrane zastosowania urządzenia do mikro
ekapsulacji na przykładzie enkapsulatora BUCHI–B390.

Słowa kluczowe: mikroenkapsulacja; homogeniczne mikrokapsułki; układy rdzeń-powłoka; enkapsulator BUCHI–B390
1. Microencapsulation

Microencapsulation is often defined as a process in which some substances are entrapped in a coating, made of polymers, in order to obtain small capsules. These capsules have many useful properties. Mostly, this technique plays a large role in the food industry – incorporation of food ingredients, enzymes; however, nowadays, it is possible to distinguish more applications – in the pharmaceutical industry, it is used to enclose solids, liquids, or gases inside very thin wall, made of hard or soft soluble layer, in order to reduce the dosing frequency and prevent the degradation of active substance [1].

Microencapsulation techniques have to meet specific criteria in order to be introduced into the industry. These criteria could be subdivided into 2 groups [2]. The first one focuses on such issues like technical aspects of producing capsules, for example, simplicity of the method, high efficiency, ability to use viscous solutions, obtaining a range of different sized capsules and short time of production. The second group concerns capsule characteristics and narrow size distribution.

Microcapsules have been produced with various techniques, which differ from each other. Table 1 contains some examples. A lot of them is the modification of three basic techniques: phase separation (coacervation), solvent extraction/evaporation and spray-drying [3].

Table 1. Examples of microencapsulation methods [7]

<table>
<thead>
<tr>
<th>Chemical processes</th>
<th>Mechanical processes</th>
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<tbody>
<tr>
<td>Solvent evaporation and extraction</td>
<td>Spray drying</td>
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<tr>
<td>Cryogenic solvent extraction</td>
<td>Spray chilling</td>
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<tr>
<td>Phase separation (coacervation)</td>
<td>Spray desolvation</td>
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<td>Non-solvent addition</td>
<td>Supercritical fluid precipitation</td>
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<td>Temperature change</td>
<td>Spinning disk and centrifugal coextrusion</td>
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<td>Incompatible polymer or salt addition</td>
<td>Extrusion</td>
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<tr>
<td>Polymer-polymer or salt addition</td>
<td>Jet excitation</td>
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<td>Polyelectrolyte complexation</td>
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<td>Interfacial polymerization</td>
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Coacervation is a fast and simple method, but there are some solvent residues, which have to be ridden off, and often coacervating agents are present in microcapsules [4]. Another relatively easy method is spray-drying, but it cannot be used for thermolabile compounds. Moreover, control of the particle size during this method is difficult and yields are not so high [5].
The method used by an encapsulator device is called jet vibration (excitation). Studied by Rayleigh in late 19th century [6], it is based on the principle that using vibration frequency with a selected amplitude for a laminar jet will break it, which results in the formation of a droplet chain (equal size). It has been reported that this technique allows to obtain monodispersed homogeneous, spherical beads, with a narrow-size distribution. Simplicity of operation and setup are very important advantages. The production of droplets is not time-consuming and the efficiency is very high. Additionally, the jet-break up technique allows to operate under sterile conditions, which are compulsory for cell or microorganism encapsulation [8]. However, producing small sized particles (<100 pm) is quite troublesome and it demands the application of a different method.

In the mentioned technique, an operator obtains a single droplet chain, which means that one droplet is produced at a given time and the flow rate is closely related to the nozzle diameter [9]. Even if the nozzle diameter was larger, the production volume will still be at the same level. Scaling of the process is carried out by increasing the number of nozzles. The inability to extrude high viscosity polymers is another disadvantage of jet break-up systems. The high viscosity effect is minimized by increasing the temperature of the vibrating chamber during extrusion, but it works only to a certain extent. Because of that, low concentration solutions of polymers are applied, resulting in limited mechanical resistance of microcapsules [9]. Heating systems were developed by EnCapBioSystems and are currently supplied by BÜCHI [10].

2. Vibration jet system

The theoretical basis of a vibrational system are the Newtonian fluid dynamics, although there are reports indicating that it could be also applied for non-Newtonian liquids, such as carrageenans or alginates, in order to obtain microspheres by ionotropic gelation [11]. Some equations were applied to approximate the frequency and flow rates in order to obtain a break up of the laminar jet of a polymer into a droplet chain [12]. Serp et al., implied that, in order to determine values for the nozzle diameter using the empirical approach, all calculated values should be treated like a reference point [11]. Another important factor is that the size of the obtained capsule does not equal the diameter of the applied nozzle [13]. During formation of the droplet chain, there is also a necessity to disperse newly created spheres in order to prevent agglomeration (without dispersion, coalescence between droplets will lead to beads of double or triple volume). In the above system, this effect is accomplished by electrostatic repulsion forces system. It was first introduced by Brandenberger et al. [14]. Electrostatic field right after break-up charges the droplets and because of this fact – agglomeration effect is eliminated. Thanks to dispersion, microcapsules are distributed over a large surface of hardening bath, which results in monodispersed beads [12]. According to Brandenberger et al., the electrode potential is supposed to be in the range of 400–2500 V, which is strictly connected with the droplet diameter and jet velocity [14].
2.1. Encapsulator BÜCHI B-390

The device consists of several main parts. These are: bead producing unit, pressure bottles, and control unit (Fig. 1). The possibility of sterilizing (by autoclaving) all parts, which have contact with polymeric mixture, is another great advantage.

The agent intended for encapsulation (enzymes, cells, chemicals) is mixed with a polymer. The mixture is placed in a pressure bottle (1) and forced into the bead-producing unit (2) by adjustable air pressure (P). When the liquid is passing through the nozzle, thanks to vibrating unit (3), the laminar jet is broken up into equally sized droplets. The obtained droplets are then directed towards the electrical field between the nozzle (4) and the electrode (5) resulting in a surface charge. Because of that, beads are dispersing and they will not agglomerate before they fall down to the hardening bath (9). Additionally, the bath is electrically grounded to avoid the negative effect of “jumping” beads out of the beaker. During the process, it is possible to set the temperature of the apparatus – it can help with high viscosity liquids. The only difference between a single nozzle system and a concentric nozzle system is in the mounted pulsation chamber and the type of nozzle (both setups are presented in materials and method chapter).

![Fig. 1. Schematic representation of the Encapsulator B-390](image)

2.2. Nozzle configuration

The Encapsulator B-390 has four different nozzle configurations. The selected system depends on the type of beads/capsules, their assumed sizes and the material, which will be encapsulated. The first type is a single nozzle system, which allows to produce beads with
a predefined size from 150 µm to 4 mm. The second type is a concentric nozzle system, which enables to obtain core-shell capsules in single step process. The encapsulator may also be equipped with a flow vibration nozzle. It is used to produce smaller beads (size around 80 µm) from viscous solutions. Another configuration provided by the manufacturer is an air dripping nozzle system, which allows for encapsulation islets and cell clusters in beads. The evaluated configurations consist of the first two presented systems (Fig. 2) – single and concentric nozzle, the capabilities of which have been tested.

Fig. 2. Single nozzle configuration (left) and concentric nozzle setup (right)

2.3. Large scale production

The encapsulator provided by BUCHI is designed for research and development work and for producing small amounts of beads and capsules for commercial purposes. Mostly, it is used for the encapsulation of small quantities of specialized drugs and animal cells. After the development of encapsulation conditions, it could be used for larger scale production. Increasing the diameter of nozzle allows to obtain high production rates. According to the company, it is possible to establish the production rate at 40 ml/min [10]. Industrial production is much bigger – reaching several tonnes per day. In this case, it is achieved by increasing the number of nozzles. An encapsulator with a significant number of nozzles is able to extrude a polymer solution faster. Using values similar to the values developed in lab-scale, it enables the production of beads or capsules with much higher efficiency.

3. Biopolymers used in microencapsulation

There are a lot of biopolymers that are suitable for application in microencapsulation, particularly to obtain homogeneous structures. One of them is sodium alginate – linear anionic polysaccharide, distributed widely in the cell walls of brown algae, such as in *Laminaria digitata* and *L. Hyperboria* [15]. Its structure can be divided into twoblocks: G-block (α-1,4-L-glucuronic acid) and M-block (β-1,4-D-mannuronic acid). Its popularity is a result of the ability to create gels by exchanging sodium ions by divalent calcium ions. The most popular model, which explains the chain-to-chain association, is the “egg-box model” [16]. The obtained gels are relatively stable at an acidic pH, but at an alkaline pH, they could
swell. Gels are biocompatible and easy to obtain. Therefore, alginate gel is widely used in
drug delivery systems [17, 18, 19] and cell tissue engineering [20]. It plays a great role in the
microencapsulation of vitamins [21], fragrances and flavors [22 and 23]. Fig. 3 presents the
capsules obtained by us based on sodium alginate.

Another great biopolymer, very useful in microencapsulation, is κ-carrageenan. It is
a member of a large linear group of sulphated polysaccharides that are obtained from red algae
(major sources are Chondrus, Eucheuma, Gigartina) [24]. All carrageenans have a common
backbone of alternating β-1,3-D-galactose and α-1,4-D-galactose. For microencapsulating
purposes, κ-carrageenan is used (Fig. 4). The differences that have a great influence on the
properties of the above group include the number and position of the ester sulphate groups
on repeating galactose units [25]. The higher the ester sulphate group content, the lower the
solubility temperature of carrageenan. That phenomena occur in the production of lower
strength gels or even inhibit gel formation (λ-carrageenan). Gel is formed in the presence of
potassium or sodium ions [26]. κ-carrageenan is used for encapsulating essential oils [27],
probiotics [28] and microorganisms [29].

Another great polymer of natural origin is chitosan. It is a cationic linear polysaccharide
composed of a deacetylated unit (β-(1-4)-linked glucosamine) and a acetylated unit
(N-acetyl-D-glucosamine) in a random order. Chitosan does not occur in nature too often –
because of that, it is obtained by deacetylation of chitin (component of the cell walls of fungi and the
exoskeletons of arthropods) [30]. The mentioned polysaccharide is nontoxic, biodegradable and
biocompatible; all these features make it useful
in medicine and pharmacy [31]. What is more, hipocholesterolemic, hipolipidemic [32], antimicrobial [33] and antitumor activity [34] of chitosan have been reported. It is very often used for encapsulating enzymes [35], in dentistry [36], but also to manufacture matrices for drug delivery [37].

4. Applications of microencapsulation

Simplicity, result reproducibility and high efficiency are the greatest advantages of microencapsulation by the vibration jet technique. Because of that, a lot of applications have been developed.

Immobilization of cell systems is one of the most widespread uses of microencapsulation. In the brewing industry, that aspect was investigated for the last 20 years. Microencapsulated systems were successfully used for the secondary fermentation of beer [38] and for the production of alcohol-free or low-alcohol beer [39]. Despite the success in the introduction of immobilized microorganisms to some stages of beer production, such systems have not been applied for primary beer fermentation. This is caused by flavor variation produced by immobilized cells in final beers [40]. The blame for this lies in the insufficient consumption of free amino nitrogen, mass transport difficulties and restricted cell growth [41]. The metabolism of amino acids in yeast is closely related to the synthesis of the flavor compound, such as higher alcohols, esters, sulphur compound or vicinal diketones. Increasing the amino acid consumption could be carried out by minimizing external and internal mass transfer resistances. To deal with that size, texture and porosity of the immobilized polymer, the particles have to be adjusted. A smaller diameter of particles significantly decreases internal mass transfer restrictions [42]. In order to entrap yeast cells, low-density alginate and carrageenan gel microcapsules were used [43]. The optimal diameter was estimated by a short cultivation study and it is 0.5–0.6 mm for alginate microbeads loaded with brewing yeast. That size induces rapid cell proliferation and minimizes restriction in the mass transfer [43].

Capsules consisting of hydrophobic core and cross-linked polymeric shells are another example of microencapsulation applications. The core-shell system could be used in capsular perstraction of inhibitory products from bioprocesses [44]. Such systems are promoting rapid mass transfer thanks to a high surface area. Preventing the formation of stabilized emulsions and problems with toxic effect of organic phases for microorganisms are omitted by the separation of organic phase (core) by the capsule membrane from an aqueous environment [45]. The predominance of the core-shell system over beads is a much larger surface area. The mentioned system was applied to 2-phenylethanol extraction from a yeast bioconversion process. It helps to overcome respiratory inhibition by both phenylethanol and dibutyl sebacate. As an organic phase core, dibutyl sebacate was used and it was entrapped in calcium alginate hydrogel to form autoclavable liquid-core capsules [45].

Microencapsulation is also a method used in order to protect bacteria against gastric conditions. The increased interest in the role of probiotics bacteria in human health led to the entrapment of lactic acid bacteria in food, resulting in a new generation of “improved” food.
International Dairy Federation suggests that bacteria consumed within food should be active, abundant and to be at least 10^7 CFU/g [46]. The microencapsulation technique was used to investigate the survival of Lactobacillus acidophilus CSCC 2400 in simulated gastric conditions. The mentioned strain was encapsulated in calcium alginate with different concentrations and different sizes. As a result, it occurred that viability of the cells increased with an increase in the alginate capsule size and gel concentration. Research proved that the vibrating jet technique could be effectively used to produce microcapsules within an entrapped microorganism in order to protect it against harsh conditions in the human digestive system [47].

Enzyme encapsulation is also an example of the application of the vibrating jet technique in the dairy industry. During the cheese production process, in order to develop the flavor, texture and aroma, a long ripening time is required. Maturation of cheese in the traditional way demands a series of complex biochemical and microbiological processes and it takes a lot of time [48]. The simplest and easiest way to accelerate the process is to add exogenous enzymes, but because of enzyme loss in whey and a poor biocatalyst distribution, such a solution is uneconomical. However, encapsulated enzymes eliminate the enzyme irrecoverable problem and prevent immediate and extensive proteolysis as well as contamination of whey. At the end of the process, it is possible to separate immobilized enzyme from substrate in the milk and the curd mixture [49]. In Anjani et al. study, flavourzyme was encapsulated in alginate, chitosan and κ-carrageenan polymers. After encapsulation, the stability of the enzyme was investigated. Immobilization of flavourzyme in alginate matrix alone exhibited a poor immobilization efficiency, which was elevated by the addition of chitosan to the polymeric solution. Controlling the amount of released enzyme could modify the proteolysis, which is the main requirement for an optimal flavor development in cheese ripening [50].

Microencapsulation is also applied for improving the storage stability of various oils [51 and 52]. Oils and fats are products that are vulnerable to oxidation. Especially those, which are characterized by a high content of sensitive to oxidative deterioration components. This self-catalyzing process involves reactions like primary oxidation, secondary oxidation and hydrolytic rancidity [53]. Nowadays, instead of using some chemical additives to prevent oils from oxidizing, encapsulation techniques are applied. This provides a physical barrier (mostly made of biopolymers), which minimizes the influence of the external environment [54]. Sun-Waterhouse et al, proved that encapsulation of avocado oil significantly improves oil resistance to oxidation. During research, alginate and alginate-HMPC (hydroxypropyl methylcellulose) systems were compared. The combination of alginate and HPMC was a worse encapsulant than alginate alone [52].

5. Conclusions

For some time, microencapsulating techniques played a big role and found application in many industries, such as food, medical, biotechnology, agriculture, cosmetics. There are a lot of rules, which are obligatory to follow, if microcapsules are supposed to be introduced
to the market. Medical applications demand monodisperse, homogeneous, and spherical beads/capsules, with a small size and a narrow size distribution. To meet the mentioned requirements, jet-break up techniques are used. These techniques are quite easy to operate and have other useful features like high efficiency and short production time. A device called the encapsulator allows to produce beads/capsules, which meet most of the criteria. With the help of this device, even heterogeneous core-shell system, with predefined sizes of core and capsule, could be obtained. Moreover, it enables large-scale production due to the increased nozzle number.

Encapsulator BUCHI B-390 is a device, which allows to obtain homogeneous beads of variable sizes with great efficiency and reproducibility. The device also enables to obtain heterogeneous capsules with predefined sizes of both the capsule as well as the core. The influence of some parameters on beads size was noticed. Increasing the nozzle size required a lower vibration frequency and an increased flow rate. Increasing the nozzle size and flow rate have a major influence on productivity.

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References


