Experimental analysis of particle breakage and powder morphology in foam spray drying

Lewandowski, A.*; Jaskulski, M.*; Zbiciński, I.*
* Faculty of Process and Environmental Engineering, Lodz University of Technology, Wolczanska Str 213., 95-924 Lodz, Poland.

*E-mail of the corresponding author: maciej.jaskulski@p.lodz.pl

Abstract
The paper presents results of experiments of gas admixing foam spray drying of maltodextrin in co-current spray tower. Significant effect of feed foaming on particle sphericity, angle of repose, apparent and bulk density, Hausner ratio and porosity was found. Number of broken particles achieved 60 % for high foaming gas rate (GLR) and inlet air temperature due to particle overheating and bubble expansion. Analysis of the experiments results allowed to determine optimal range of operating conditions to reduce number of damaged particles, to around 15 % for the highest GLR and to minimize product degradation.

Keywords: foamed materials, gas admixing, powder properties, powder quality
1. Introduction

Standard spray drying process can be modified by foaming of feed solution. This technique, called “foam spray drying”, can be carried out in two ways: by gas desorption or gas admixing method [1]. In gas desorption process, the feed is foamed due to the bubbles nucleation inside supersaturated droplets after atomization. In gas admixing method, foaming gas is directly injected into the slurry before spraying [2]. Powders obtained after foam spray drying are characterized by lower bulk density, higher porosity and particle sizes, better solubility and wettability than from conventional spray drying. Bubbles trapped in the particles during foaming can expand or deflect during drying producing hollow, spherical or damaged particles.

Properties and quality of powders in foam spray drying results from type of dried material, hydrodynamics of continuous and dispersed phase and operating process parameters [3,4]. Concentration of solid, type of solvent and rheological properties of feed effect particle shape and morphology [5]. Hollow particles are produced from “skin-forming” materials whereas porous and irregular particles are developed from suspensions or colloids [6,7]. In co-current flow of phases agglomeration hardly occur as particle collisions are rare. In counter-current or mixed phase flow, due to intensive air recirculation in drying chamber, particles collide frequently and agglomerate which increases average particle size in the final product [8]. Agglomeration can be also stimulated by the configuration of the nozzles or by the returning of the smallest fractions of particles into the atomization zone.

Parameters of spray drying process like feed rate, air flow rate and temperature, air humidity effect drying rate and the final powder properties, e.g. improperly selected will result in particle cracking and degradation due to overheating.

The aim of this paper was to determine optimal parameters of foam spray drying process to produce high quality powders.

2. Materials and Methods

2.1. Spray drying measurement system

Co-current foam spray drying experiments were carried out in spray drying tower at Lodz University of Technology [2]. Drying air was filtered and then heated up by the electrical heaters with power 62 kW. To reduce heat losses to the ambient air, the tower was insulated with the 40 mm layer of glass wool. Feed from thermostated tank was pumped to the top of the dryer, foamed and atomized by pressure nozzle. Dry powder was collected from the set of cyclones installed at the dryer bottom.
2.2. Foaming system

Gas admixing foaming system consisting of a static mixer and capillary dispensing gas to the solution and high speed homogenizer was installed at the top of the dryer.

Feed, foamed with nitrogen, was atomized by pressure nozzle LN-1 (Spraying System Co., USA). The nozzle operates with pressure up to 3.0 MPa with spray angle up to 70° which reduce powder deposition on the column wall. Initial density and mass flow rate of feed were measured using Coriolis flow meter (Micro-Motion 2400S, Emerson, USA). All parameters were registered using data acquisition system (National Instruments, USA).

2.3. Materials

As a particle crust material maltodextrin DE12 (Nowamyl S.A, Poland) was used in all experiments. Uniform bubble diameters distribution in the emulsion was obtained applying Tween®80 produced by Croda International (UK).

2.4. Experiments conditions

Foam spray drying experiments were carried out for two initial maltodextrin DE12 concentrations 20% and 35%, constant mass flow rate of feed, 14 kg/h, four initial air temperatures 150°C, 175°C, 200°C and 215°C, for mass flow rate of foaming gas from 0.01 to 0.09 kg/h. Additional spray drying test without foaming of feed was carried out as reference case.

3. Measurements results

Samples of dry powder were collected and analyzed to determine particle size distribution (PSD), sphericity, angle of repose, apparent and bulk density, Hausner ratio and porosity.

PSD and particle shape were found from the analysis of images taken from the optical microscope OE4 (PZO, Poland) connected to Nikon E4500 camera with support of Image-Pro Plus software (Media Cybernetics Inc., USA). At least 1000 particles per sample were analyzed to obtain representative results of powder morphology. Apparent density of the product was found with application of helium pycnometer AccPyc TC Micromeritics (USA). Bulk density of the powder was determined according to polish standard PN-80/C-04532 whereas angle of repose following polish standard PN-89/C-04840. HR - Hausner ratio was calculated from relation bulk/tapped density.

Examples of selected results of particle morphology are presented in Fig. 1 to 3. Average particle sphericity ($\Psi_p$) for two different initial MDX concentrations (20 % and 35 %) and for different drying gas temperatures as a function of gas-liquid ratio (GLR) are shown in Fig. 1.
Experimental analysis of particle breakage and powder morphology in foam spray drying

**Table 1. Average Sauter diameter of particles in the product.**

<table>
<thead>
<tr>
<th>Gas to liquid ratio- GLR</th>
<th>Average Sauter diameter, µm</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>$T_{G,0} = 150^\circ C$</td>
</tr>
<tr>
<td>7.14·10^{-4}</td>
<td>52.96</td>
</tr>
<tr>
<td>2.14·10^{-3}</td>
<td>55.82</td>
</tr>
<tr>
<td>3.57·10^{-3}</td>
<td>54.82</td>
</tr>
<tr>
<td>5.00·10^{-3}</td>
<td>59.82</td>
</tr>
<tr>
<td>6.43·10^{-3}</td>
<td>57.72</td>
</tr>
</tbody>
</table>

*Fig. 1 Average sphericity of particles in collected powders.*

Analysis of Fig. 1 shows that number of fully spherical particles increases with increasing of GLR. For the highest GLR and highest inlet air temperature ($T_{G,0} = 215^\circ C$) particles sphericity decreases to 0.7 and 0.8 which is a result of particles breakage due to high thermal expansion of the bubbles.

Table 1 shows average Sauter diameter of particles in the product for different GLR and gas temperatures. We can observe increase of average Sauter diameter with increasing of GLR due to thermal expansion of the gas bubbles. Slight effect of initial gas temperature on average Sauter diameter was found.

For highest GLR and high initial gas temperature increased number of smaller particles was observed as a results of particles breakage in the product.
Fig. 2 displays selected morphological properties of the powders: apparent and bulk density, porosity and Hausner ratio and angle of repose as a function of GLR. Analysis of results presented in Fig. 2 shows significant effect of feed foaming on final powder properties.

![Graphs of morphological properties](image)

Fig. 2 Morphological properties of the powders.

We observe almost twofold decrease of bulk density of foamed materials in relation to non-foamed feed. Angle of repose and Hausner ratio are growing with increasing of foaming gas flow rate (GLR) and initial temperature of drying air. Flowability of the powder changed from flowable (HR around 1.1) to cohesive (HR above 1.3). For the highest GLR (over $5.00 \cdot 10^3$) and air inlet temperature above 200°C, increase of bulk and apparent density is observed which is a result of filling of free spaces between the particles in the product by fragmented particles. Similar conclusions can be drawn from Fig. 1, where sphericity of particles decreases to $\Psi_k < 0.8$ with increasing of GLR which indicates particle breakage.

Fig. 3 presents experimentally determined ratio between number of broken and undamaged particles as a function of foaming gas flow rate, GLR, for different initial maltodekstrin concentrations.
Experimental analysis of particle breakage and powder morphology in foam spray drying

Number of broken particles dramatically increases with GLR and inlet air temperature. For GLR above 0.006 kg/kg and the highest drying air temperature, amount of broken particles in the product varies from 5% to 50-60% due to particle overheating and bubble expansion. Proper selection of foam spray drying process parameters allow to reduce significantly number of damaged particles, to around 15% even for the highest GLR.

4. Conclusions

Co-current gas admixing foam spray drying tests was carried out in pilot-plant tower to determine physical and morphological properties of maltodextrine powder. Significant effect of feed foaming on sphericity, particle size distribution, angle of repose, apparent and bulk density, Hausner ratio and porosity of the powder was found.

Increase of a number of large and hollow particles with high sphericity and low bulk density, change of Hausner ratio from flowable (HR around 1.1) to cohesive (HR above 1.3) with increase of GLR was found.

For the highest GLR and air inlet temperature above 200°C an increase of bulk and apparent density was observed due to product degradation and fragmentation of particles as a result of high thermal expansion of bubbles.

Number of damaged particles can be significantly reduced, to around 15% for the highest GLR for properly selected operational foam spray drying process parameters.
5. Nomenclature

GLR  gas/liquid ratio  kg/kg
$m$  mass flow rate  kg/s
$T$  temperature  °C

Greek letters

$\Psi_k$  sphericity

Subscripts

0  initial
G  gas

6. References


