RESEARCH OF THE EFFECT OF AGING PROCESS ON DISPERSION OF AIR PHASE AND ICE CRYSTALS IN MILK ICE CREAM

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ABSTRACT

In this research the results of analytical studies are presented, which prove the lack of data on influence of aging process on dispersion of structural elements in ice cream with fat mass fraction of 6% or less, and experimental studies on definition of dispersion of air phase and ice crystals in milk ice cream. It was found that the process of the mix aging doesn’t significantly affect the dispersion of air phase and ice crystals in ice cream with fat mass fraction of 3%. In ice cream with fat mass fraction of 6%, made from a mix, the dispersion of the air phase increased along with the aging process, and the size of almost all air bubbles were less than 50 microns. At the same time the dispersion of ice crystals increased by no more than 10%. The decrease in dispersion of the air phase during the storage period was observed, mostly in ice cream with a fat mass fraction of 6% produced of the cured mix. The research results have the practical importance as they justify the need for the aging process in the production of ice cream with a low mass fraction of fat and determine the necessity of further research in this area.

1. Introduction
The technology of dairy products provides that aging is the process of aging under certain conditions in order to achieve the intended physical, chemical or biochemical changes. Aging as an obligatory stage of the technological process of ice cream production was introduced along with the beginning of period of using the systems of stabilization with emulsifiers [1].

The main goal of this process is to achieve physical changes in the fat phase in order to obtain partially demulsified and agglomerated fat in the subsequent freezer process, which helps to stabilize the air phase. In addition, the presence of agglomerated fat and a stable air phase positively affects the dispersion of ice crystals.

The fat globules shells physically change due to the solidification of a major part of triglycerides at a aging temperature (4 ± 2) °C, subsequent weakening of the bond between the fat globules and the shell protein, thus leading to desorption of the protein from the surface of the fat particles into the plasma. While that process the protein is replaced with emulsifiers intendedly introduced into the product as part of stabilization systems. As a result, the shells become less durable and during the freezing process, that follows the aging process, the shells partially destruct. Meanwhile the fat, that hasn't hardened during aging process, promotes the aggregation of fat particles [2]. Partially agglomerated fat is able to adsorb on the surface of air bubbles created during freezing process and, as a result, has a positive effect on the air phase stability [3].

The researches of aging process of ice cream mixes are not widely represented in scientific publications. A series of studies has shown the necessity of aging for the ice cream with a high mass fraction of fat of 10%-15%, if the emulsifier is included into the ingredients of the ice cream [2,3,4,5,6], while the type and composition of the fat component (milk fat, milk fat substitute or a combination thereof) provide no profound effect.

The paper [7] presents researches of ice cream with a mass fraction of fat of 8%. The authors did not elicit the facts of agglomerates formation or any other change in the dispersion of fat globules during the aging of the ice cream mix at a temperature of 4 °C. However in [8] the differences were found in the parameters of ice cream with a mass fraction of fat of 8% with aging and without aging in the process of the production.

It is important to note that the changes that occur in ice cream during aging are mentioned only superficially and there are practically no researches devoted entirely to changes in the quality parameters of the product which occur during aging process.

2. Materials and methods
The objects of the research were the following:

- the milk ice cream with a mass fraction of fat of 5%, produced without the technological operation «aging» (Sample 1);
- the milk ice cream with a mass fraction of fat of 5%, produced with the technological operation «aging» (Sample 2);
- the milk ice cream with a mass fraction of fat of 6%, produced without the technological operation «aging» (Sample 3);
- the milk ice cream with a mass fraction of fat of 6%, produced with the technological operation «aging» (Sample 4).

The experimental samples were produced according to the traditional (conventional) technology with pasteurization at a temperature of 85 °C and its exposing to this temperature for 5 minutes, followed by its cooling down to 4 °C and subsequent aging at a temperature of no higher than 5 °C for at least 5 hours before freezing — the samples 2 and 4 underwent this aging. The samples 1 and 3 were conveyed to freezing immediately after their cooling.

The researches were conducted in the laboratories of the All-Russian Scientific Research Institute of Refrigeration Industry — Branch of V. M. Gorbatov Federal Research Center for Food Systems of RAS. The state and dispersion of the air phase and ice crystals were analyzed by the microstructural method with a microscope CK41RF (Japan) with program control. The sizes of air bubbles and ice crystals were determined with Imagescope M software and their average sizes were calculated. Up to 10 images were obtained and processed in order to increase the accuracy and reliability of measurements for each sample [6,9].

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Overrun was determined according to the procedure described in Appendix G of GOST 31457–2012 [10]. The method is based on measuring the mass of a fixed volume of the mix put into the freezer and the same volume of the air-saturated mix (ice cream) leaving the freezer. The overrun is calculated by the following formula:

$$B = \frac{M_1 - M_3}{M_2 - M_1} \cdot 100,$$

where $M_1$ — weight of the cone, g; $M_3$ — weight of the cone, filled with the mix, g; $M_2$ — weight of the cone, filled with the ice cream, g; 100 — factor of conversion to percent.

Dynamic viscosity parameters are analyzed with a viscometer «Brookfield DV–II + Pro» with Rheocalc V3.1–1 software, using a spindle SC4–31 and a 10 cm³ cuvette at a constant temperature (4 ± 1) °C, with a spindle rotation speed 0.83 s⁻¹.

5. Results and Discussion

Considering the significant effect on the state of the structure and dispersion of the air phase and ice crystals in ice cream mass with the initial viscosity of the mix and its overrun, the values of these parameters were determined at the first stage of research as follows (Table 1).

In the samples of mixes (2 and 4) subjected to aging, an increase in the dynamic viscosity of the mix which indicates the depth of physical changes in the fat phase, can be described as insignificant, the value is only 10% — 11%. When using the same stabilization system in ice cream with a mass fraction of fat of 10%, the increase in viscosity reaches 70% [11,12].

The aging process contributed to increase 1.18 times in product overrun in the sample with a mass fraction of fat of 3% and 1.38 times in the sample with a mass fraction of fat of 6%. But it is necessary to note that all samples of the mix were characterized by good aerating capacity, achieved under freezing conditions without forced air supply at a threshold rate of at least 60%.

When studying the dispersion of the air phase, it was found that the no aging of the milk ice cream mix with a mass fraction of fat of 3% has little effect on this parameter (Figure 1).

As it follows from the data shown in Figure 1, there are no differences in distribution of air bubbles size in ice cream with a mass fraction of fat of 3%, made from a mix with aging and without aging. Differential curves of distribution of air bubbles size in ice cream after hardening and after 3 months of storage almost coincide.

The data in Figure 2 show that the greatest dispersion after hardening was achieved in milk ice cream with a fat mass fraction of 6% made from a cured mix, and the size of almost all air bubbles were less than 50 microns. After 3 months of storage the...
dispersion of the air phase in this variety of the ice cream signifi-
cantly decreased, and was only slightly higher than in hardened
ice cream made of uncured mix.

The effect of aging on dispersion of ice crystals is determined.
The effect of aging on this parameter is expressed slightly, including
the milk ice cream with a mass fraction of 6% (Figure 3 and Figure 4).

As follows from the data shown in Figure 4, the peak of the
differential curve of the size distribution of ice crystals in the ice
cream made from a cured mix and uncured mix, after hardening
falls to 36 μm and 32 μm; after 3 months of storage the peak is 37
microns and 33 microns respectively. Whereby the proportion of ice
crystals of the above-indicated sizes is 13% and 15% in hardened
ice cream, after 3 months of storage these values are 12% and 13%.

4. Conclusions
As a result of studies it was determined that in the specialized
literature there is no sufficient experimental data on the effect of
the aging on dispersion of structural elements in ice cream with
mass fraction of fat of 6.0% or less. The obtained experimental
data prove the positive effect of aging on the dispersion of the
air phase in ice cream with a mass fraction of fat of 6% after its
hardening, and reduction of air phase dispersion during storage to
almost the same level like the ice cream produced of uncured mix.

The process of aging of the ice cream mix with a mass fraction
of fat of 6% leads to an increase in the dispersion of ice crystals
by no more than 10%.

The aging process provides positive effect on the aeration capac-
ity of the mix. In samples with a mass fraction of fat of 3% and 6%
the overrun of ice cream increases by 1.18 and 1.38 times respec-
tively, compared with ice cream produced from an uncured mix.

The results of the research have the practical value for sub-
stantiation of aging process necessity in the production of ice
cream with a low mass fraction of fat, and determine the need
for further research in this area.

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Figure 3. Microphotographs of ice crystals in experimental ice cream samples after their hardening

Figure 4. Size distribution of ice crystals in ice cream with a fat mass fraction of 6%:
   after hardening and after 3 months of storage
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