Sicilian Cannoli of Enhanced Stability

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Abstract Usually filled with a whey cheese-based sweet cream a few minutes before serving in order to prevent the moisture of the cream from softening the waffle and thus preserve its crispness, Sicilian cannoli are an ancient pastry of Sicily widely appreciated across the world. Another method to protect the “scorza” from quick softening is to coat the inner surface of the waffle with melt chocolate, altering the original taste of the pastry. We now report a simple method to stabilize Sicilian cannoli against moisture migration based on coating the inner layer of the waffle with a thin layer of pure glycerol.

Keywords Sicilian cannoli, ricotta pastry, whey cheese, glycerol, bioeconomy

Introduction

Consisting of tube-shaped shells of fried pastry dough filled with a sweet cream comprised of ricotta and 30%–50% sugar (sucrose), Sicilian cannoli are “the best known Italian dessert around the world.”[1] The name “cannolo” (“little tube”) refers to the river cane (“canna” in Italian) used for several centuries to roll the dough to make the “scorza” (fried dough). The shell (“scorza”) is prepared using a dough made with flour, lard, sugar and wine (generally Marsala, but in certain recipes also vinegar). Cut in discs, the risen dough is stretched and, today, rolled on steel cylinders and finally fried in lard or seed oil until an even browning is achieved.

From Canada through Brazil, where Sicilian immigrants brought the tradition to make cannoli from homeland, Sicilian cannoli today can be found in many countries across the world.[2] As of late 2021, an internet search using the query “Sicilian cannoli” on a search engine returned 170,000 results.[3] Similarly, the achievements of a Sicilian team who launched into stratosphere (up to 29,768 m) a polymeric model of the pastry attached to a helium-filled balloon equipped with two videocameras recording images of the model cannolo above the clouds, in 2014 attracted global press coverage.[4]

Several companies in Sicily manufacture the waffles of cannoli on industrial scale. The waffles are generally sold to confectionary companies where the Sicilian cannoli are usually made “on demand”. In other words, the cannoli are filled with the whey cheese-based cream a few minutes before serving in order to prevent the moisture of the sheep “ricotta” (whey cheese) from softening the waffle (“scorza”) and thus preserve its crispness. Chiefly used in eastern Sicily, another method to protect the “scorza” from quick softening is to coat its inner surface with melt chocolate.[5] This approach, however, inevitably impacts the original taste of the pastry.

To the best of our knowledge, only one study published in 2009 suggests a chemical route - to apply three layers of a zein-based coating to the waffle - to delay moisture migration from the ricotta to the waffle and to “prevent rapid pastry softening.”[6] More in detail, scholars based in Italy devised a combined approach to extend the shelf life of cannoli using ricotta functionalized with antimicrobial lemon extract (at 2,000 ppm optimal concentration), packaging the cannoli protected from zein and lemon extract in microperforated films of enhanced barrier properties. This approach eventually allows to prolong the cannoli’s shelf life from less than two days for the untreated cannoli to more than three days for the functionalized cannoli.[7] For pastry shops unwilling to use three layers of zein, namely the prolamin protein fraction of corn, insoluble in water and capable to form an hydrophobic layer resistant to microbial attack on coated food matrices,[8] the problem remains: how to protect the freshly prepared Sicilian cannoli from rapid softening?

“One of the most important characteristics of a very good Cannolo reads the cooking literature, “is the balance between the crispness of its container, the ‘scorza’, and the softness of its filling, the ‘farcitura’. The right combination of these two different textures is a fundamental feature of this pastry, something that must be achieved and preserved at all costs, especially by preventing the moisture of ricotta cheese from softening the waffle. That’s why the best Cannoli should be filled just a few minutes before they are served.”[9]

 Asked by one of the co-authors (P. G.) how to solve this old problem we reasoned that, rather than using an hydrophobic coating between the humid and the dry part of the cannolo, moisture migration from the cream to the inner layer of the crust could rather be achieved by using an edible hydrophilic coating.

Results and Discussion

The main ingredient for the filling of a cannolo is ricotta, preferably obtained starting from sheep’s milk whey. Ricotta, however, is not a cheese, but rather a dairy product obtained by heating the whey to 80—82 °C. Addition of a small amount of organic acid catalyzes the flocculation of proteins which start floating on the whey surface. Heating is interrupted and the clotted proteins are collected after 15—20 min using perforated ladle and transferred into conic plastic baskets to drain.[10] Beyond 70%—80% water, the average composition of sheep ricotta is 10%—25% fat and 8%—10% protein.

Whey, namely the protein-rich yellowish liquid expelled from cheese curds during the cheese-making process, is particularly rich in proteins involved in response to and regulation of immunity and inflammation, providing many additional health benefits beyond simple nourishment.[11] The milk proteins involved in the formation of the ricotta are the whey proteins,
particularly abundant in the sheep’s milk in the form of β-lactoglobulin, α-lactalbumin, ovine serum albumin and immunoglobulins. The latter proteins, especially when cooked (denatured), are well known emulsifiers, better than milk protein (casein).

We decided therefore to treat the inner part of the cannoli crust with glycerol in order to increase the surface hydrophilicity using a small amount of a sweet edible substance today almost entirely obtained from vegetable oils as main by-product of the biodiesel and fatty acid/alcohol manufacturing. In detail, we coated the inner part of several waffles prepared according to a 1932 recipe kindly donated by a confectionary shop (Bar Mistral, Palermo, Italy) with a thin layer of pure glycerol, simply using a small brush previously immersed in glycerol of high purity (99.5%, Sigma-Aldrich, Milan, Italy). Coating was continued until an uniform, translucent thin coating was evident on the whole inner surface of the crust.

The broad absorption signal at 3500—3200 cm$^{-1}$ due to the O—H stretch (hydrogen bonded) in the FTIR spectrum in Figure 1 of the treated and untreated crusts recorded via the attenuated total reflection (ATR) sampling technique using a Nicolet iS 5 FTIR spectrometer (Thermo Fisher Scientific, Waltham, MA, USA) with an ATR iD7 cell, shows that even with an ultrathin layer such as that deposited by single brushing, the surface hydrophilicity of the panest, $\text{crust after treatment with}$

The video can be watched at the URL: https://bit.ly/364sbEK. The latter cannolo was tasted by a panel of three members and was found to retain its original crispness along with good flavor and taste.

In brief, forming a thin molecular layer of hydrophilic glycerol and water molecules at the inner surface of the crust, glycerol lowers the rate of water molecules diffusion from the sugared whey cheese cream to the crust, which is proportional to the difference in water concentration within the cream and at the crust surface. Furthermore, we make the hypothesis that glycerol adsorbed at the inner surface of the crust also lowers the emulsifying power of cooked whey protein molecules following β-lactoglobulin adsorption at the fried dough/ricotta cream oil-water interface. The latter effect would prevent the triglyceride emulsification and removal of the oil from the fried dough, further lowering the rate of water molecules penetration in the fried crust.

Conclusions

In summary, we have discovered a new method to stabilize Sicilian cannoli against softening due to moisture migration from the whey cheese (“ricotta”) cream to the crust. It is enough to treat the inner part of the crust with a small amount of glycerol, a biobased alcohol, to increase the surface hydrophilicity and achieve a substantial improvement in the crust (“scorza”) stability upon prolonged contact with the sugared cream.

A safe and edible substance today nearly entirely obtained from vegetable oils as main by-product of biodiesel and fatty acid manufacturing, glycerol is a safe sweetener widely employed (also as humectant) by the food and beverage industry. These findings therefore establish a safe new method to stabilize an ancient pastry known since the early days of Roman civilization.
For instance, Cicero at that time (76-75 BC) Roma’s quaestor in Sicily, wrote about cannoli (“tubus farinarius, dulcissimo, edulio ex lacte factus”, a definition found again in the first Sicilian-Italian-Latin dictionary published in 1751). We have named the new, moisture-protected cannolo “Ruggero”, after Sicily’s first king, Roger II, crowned in Palermo on December 25, 1130.

Further research in sensory experiment and stability mechanism will expand the understanding of the newly discovered effect of glycerol adsorbed on the inner surface of Sicilian cannoli waffle.

It is also relevant, in conclusion, to notice that a finding of significant socioeconomic relevance for Sicily originates from an innovative new use of a biobased substance obtained in over 4 million t/a amount (and counting) from biological resources.[13,14] This in its turn provides another example of the urgency to establish in Sicily a new bioeconomy research and educational centre of international standing.[15]

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Author Contributions

Following are the details of the contributions made by each of the authors for the manuscript: P. G. carried out the first experiments using glycerol to coat the cannoli’s waffles. A. S. carried out systematic experiments including the FTIR investigation. M. P. conceived the experiments and wrote the manuscript.

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Conflict of Interest

The authors declare no conflict of interest.

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