

DelizA[®]

FLASH FREEZING SYSTEMS FOR COOKING

Elisabeth Rubin



DelizA[®]

ELISABETH RUBIN REGISTERED DESIGN

DelizA[®]

1/ DELIZA is essential for cryogenic cooking

2/ Exemples for cryogenic cooking

3/ DELIZA offer

DELIZA est essentiel

Remainder :

Nitrogen is the main constituent of the atmosphere since it represents 78% of the air we breathe.

Flash freezing or cryogenic freezing with liquid nitrogen (- 320° F or - 96° C) results in smaller weight losses from dehydration than traditional mechanical freezing. Frozen food processors can thus preserve the quality of their products with a freezing system that uses environmentally friendly liquid nitrogen.

Using liquid nitrogen makes air condensation and always a nice cold fog like in winter !



DELIZA est essentiel

Gaseous or liquid nitrogen can be used with a range of creative applications, including freezing, packaging, mixing, coating, and grinding.

But for cooking it can be dangerous to use it without the famous DELIZA fountain :

Liquid nitrogen should not flow against the inside neck, generally made of dangerous fibers



Excessive pouring might burn skin, and might fail ice cream making



Gloves are not the right solution because it might stick and burn the skin.



Safety glasses could be useful, but they can not be worn by everyone specially during cocktails



1/ DELIZA is essential for cryogenic cooking

With DELIZA : the best security

In the kitchen



For cocktails



Elisabeth Rubin DELIZA manager

Jean-Baptiste Thiveaud Chef and cooking teacher – L'Atelier Des Sens - Paris

1/ DELIZA is essential for cryogenic cooking

The best economy



- One person only
- No waste with the right debit
- Quicker use

1/ DELIZA is essential for cryogenic cooking

The best image for your Maison



1/ DELIZA is essential for cryogenic cooking

The best image for your Maison



Seen on TV!

1/ DELIZA is essential for cryogenic cooking

The best quality



2/ Exemples for cryogenic cooking

Smooth texture



2/ Exemples for cryogenic cooking

Frozen plancha !



2/ Exemples for cryogenic cooking

Drawing and sculpture (plancha use)



2D

3D



2/ Exemples for cryogenic cooking

Crumb and powder



Crystallized fruit



Nougat

2/ Exemples for cryogenic cooking

Hot & cold bonbons



Hot heart chocolate & gingerbread



2/ Exemples for cryogenic cooking



Frozen Cognac



Chocolate powder



Chocolate sauce



A few hours in a fridge

Frozen alcohol



2/ Exemples for cryogenic cooking

Inside ladle molding



2/ Exemples for cryogenic cooking

Inside ladle molding



5/ Exemples for cryogenic cooking

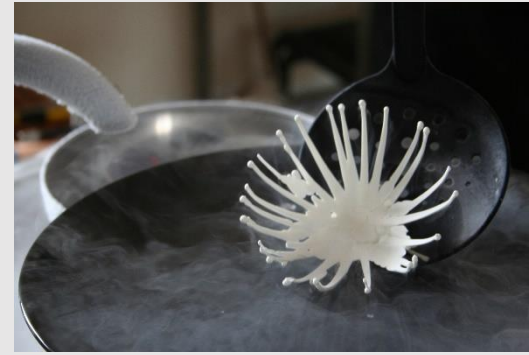


Outside ladle molding



2/ Exemples for cryogenic cooking

Outside ladle molding



2/ Exemples for cryogenic cooking

Other molding
(plancha use)



2/ Exemples for cryogenic cooking

Also preserve food and liquid from oxidation



3/ To buy or rent

DelizA[®] INOX 30 L (stainless-steel)



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3/ to buy or rent

DelizA[®] ALU 25 L



NEW



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7/ to buy or rent

DelizA[®] CRYO SPRAY 0,25 L



DelizA[®]

Christoph Rehm

DelizA[®]

2015 prices :

DELIZA cryo fountain STAINLESS STEEL 30L : 5800 €

DELIZA cryo fountain ALU 25L : 3200 €

DELIZA cryo spray 0,25L : 820 €

More information :

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