

Produced by Solé Graells

PRODUCT INFO

EINES

PRODUCT CODE:	100.366	EAN NUMBER:	8435261900271
LOT NUMBER:		SHELLIFE:	
UNITS PER BOX:	24	BOX DIMENSIONS:	45 x 36 x 38,5 cm.
WEIGHT BOX (gro):	8,51 Kg.	WEIGHT UNIT (net):	190 g
NORMATIVES:	See below	MADE IN:	EU
CUSTOM CODE:	82152010 Collecting & Dosing tools	OTHER:	

DESCRIPTION

Spherification is a new process that uses a very specific technique. For this reason, the tools used for this purpose have been subjected to numerous tests. The Eines pack contains the most useful tools for each step in spherification.

ASPECT

Box of specific tools for spherification.

CONTENTS

- 2 plastic syringes of 50ml. each
- 1 set of 4 stainless steel dosing spoons of 1.25, 2.5, 5 and 15ml.
- 2 Stainless Steel collecting spoons

APPLICATIONS

- Syringes: are used to create drops that make spherical caviar.
- Dosing spoons: for larger preparations like mini-spheres, ravioli, gnocchi, balloons
- Collecting spoons: are used to remove and wash the spherical preparation from the Calcic bath.



Produced by Solé Graelle

SYRINGE ADDITIONAL INFO:

Nozzle:eccentric/ nozzle lumen 5,33 mm	Dalumanilana /food contact CCC
Nominal capacity: 5ml (50 mg) Nominal capacity: 50 / 60 ml Graduated capacity (over 25 ml): +-4% (ISO 7886-1)	Polypropilene (food contact EEC 2002/72; 90/128, 96/11) (USP Class VI)
Usable capacity:>10% nominal capacity (ISO 7886-1) Graduated scale length: 89-107mm (ISO 7886-1) Graduated scale interval: 1 ml (ISO 7886-1)	UV Curing blu ink
Graduated scale numbering: 10 ml (ISO 7886-1) Lubrication < 0,25 mg / cm2 internal surface (ISO 7886-1)	Polydimethilsiloxane (Eur. Pharmacopeia 3.1.8)
Graduated scale artwork: as per attachemtn /color: blu	
Color: translucent Distance finger grips-push button: 15 mm (ISO 7886-1)	Polypropilene (food contactc EEC 2002/72; 90/128; 96/11)(USP Class VI)
Color: black Two rings seal Lubrication: <0,25 mg/cm2 (ISO 7886-1)	Latex free elastomer (Eur. Pharmacopeia 3.2.9; Type II).
This product is conforming with the following	
specifications: - Limits for accidity and alkalinity (ISO 7886-1) - Limits for extractable metals (ISO 7886-1)	
European Pharmacopeia 3.2.8 -Appereance of solution -Acidity and alkalinity	
-Absorbance -Reducing substances	
The finished product is latex-free PVC-free	
The design, manufacturing and quality controls in acceptance, during production and on the finished product are conducted according to manufacturer quality assurance System (EN ISO 9001:2000) approved by:	
	Graduated capacity (over 25 ml): +-4% (ISO 7886-1) Usable capacity:>10% nominal capacity (ISO 7886-1) Graduated scale length: 89-107mm (ISO 7886-1) Graduated scale interval: 1 ml (ISO 7886-1) Graduated scale numbering: 10 ml (ISO 7886-1) Lubrication < 0,25 mg / cm2 internal surface (ISO 7886-1) Graduated scale artwork: as per attachemtn /color: blu Color: translucent Distance finger grips-push button: 15 mm (ISO 7886-1) Color: black Two rings seal Lubrication: <0,25 mg/cm2 (ISO 7886-1) This product is conforming with the following specifications: - Limits for accidity and alkalinity (ISO 7886-1) - Limits for extractable metals (ISO 7886-1) European Pharmacopeia 3.2.8 -Appereance of solution -Acidity and alkalinity -Absorbance -Reducing substances The finished product is latex-free PVC-free The design, manufacturing and quality controls in accpetance, during production and on the finished product are conducted according to manufacturer quality assurance System (EN ISO 9001:2000) approved

SPOONS ADDITIONAL INFO:

The dosing & collecting spoons included in this set of products is made of stainless steel of quality 1/80 following normative EC 93/42/EEC of European Community.

REVISION DATE:

15 September 2008