



Flor del Delta Salt Flower

Safety data sheet and logistic information

Producer: INFOSA

Certifications: Infosa is certified: ISO9001:2008, BRC, Kosher, Fair for life, inter-eco

Flor del Delta Salt flower: 100% salt flower, no additives

Flor del Delta with Peppers: Salt Flower 90%, Peppers 10 % (Jamaica, Szechuan, Cure pipe Rose, White from Sarawak, Black from Kampot, "Larga" de Java)

Flor del Delta with spices: Salt Flower 90%, Spices 10% (Broad Bean, Szechuan pepper, Cardamom, Ginger, Coriander, Cinnamon, Aniseed Star-shaped)

Flor del Delta with fine herbs: Salt Flower 97%, Freeze-dried dill, Tarragon, Star Anis

The products come in the following packages.

Product	Cases&pieces Pallet	Case dimension H x D x W	Layers W/D	Gross weight/ pallet kg.	Pallet Size L x W x H
Paper box 6 x 125 g	216(1296)	170 x 130 x 190	36 x 6	240	120x80x1002
Alum. Box 9 x 60 g	336(3024)	45x 240 x 260	12 x 28	300	120x80x146
Plastic Bucket 6 x 500 g (Only Natural Flower salt)	121(726)	110 x 230 x360	11 x 11	405	120x80x132
Plastic Bucket 6 x 400 g (Only Mixtures)	121(727)	110 x 230 x 360	11 x 11	333	120x80x132
Pack aluminium 9x240 g 4 flavour Shelf life	96(864)	160 x 255 x 255	12 x 8	335	120x 80x139

All products should be stored in a dry and cool place, not place in direct sunlight.

Flower salt: is not a perishable product

Mixtures: 2 years (best before)

Product	High	Wide	Side	Net weight/case
Paper box 6 x 125 g	160	83	40	1, 06 kg.
Alum. Box 60 g	40	75	75	0, 85 kg.
Plastic Bucket 6 x 500 g (Only Natural Flower salt)	100	110	110	3, 35kg.
Plastic Bucket 6 x 400 g	100	110	110	2, 75 kg.(Only Mixtures)
Pack aluminium 9x240 g 4 flavour	150	75	75	3, 3 kg.

Salt flower typical analysis		
Sodium Chloride	94.666 %	LC 0.001%
Potassium Chloride	0.337 %	LC 0.001%
Magnesium Chloride	1.089 %	LC 0.001%
Calcium sulphate	0.393 %	LC 0.001%
Magnesium sulphate	0.598 %	LC 0.001%
Magnesium	3987.4 mg/kg	LC 1.0mg/kg
Potassium	1765.7 mg/kg	LC 1.0mg/kg
Arsenic	<0.05 mg/kg	LC 0.05mg/kg
Cadmium	<0.01 mg/kg	LC 0.01mg/kg
Copper	0.20 mg/kg	LC 0.01mg/kg
Iron	<0.05 mg/kg	LC 0.01mg/kg
Mercury	<0.05 mg/kg	LC 0.01mg/kg
Lead	0.05 mg/kg	LC 0.01mg/kg
Zinc	0.07 mg/kg	LC 0.01mg/kg