



R&D PACKAGING

Technical Schedule's Product drawn by the producer and communicated to Client

Articol number 56548 - INS.MAIS 160G MSC SKJ M/L CN NG 1X1X18X2

Consumer Unit

EAN code / Description

8004030022010 INS.MAIS BOWL 160G 1X1

Dimension in	MM	Lenght	103	Width	102	Height	37
Packages stockable on the sheft							S
Nwe weight in G							160,000
Type of package							CLUSTER 1X1
Shelf life and unit							3,0 A
Optimal temperature on sale in degrees							0,000
AAcohol content in ml				anidri	0,00000	idrati	0,00000

Subpackaging

Number Unit for public in the subpackaging							0
Dimension in		Lenght	0,000	Width	0,000	Height	0,000
Gross weight in grammes							0,000
Type of container							
EAN code for subpackaging							
Printed code on subpackaging							

Trade Unit() 0,016 M3

Number of selling units for final shipper							Total 36,000
Number of subpacking in the final shipper							0
Dimension in	MM	Lenght	343	Width	220	Height	216
Gross weight in KG							7,320
Type of container							C
Maximum stock height on pallet							10
Code ITF/EAN assigned (regular product) final shipper							8004030022034
Code ITF/EAN printed?							S

Pallet

TU pallet							55
Type of pallet							EPAL
Characteristic of pallet							STANDARD
Number final shipper (Cartone) per layer (all or even layers only)							11
Total number of layers							5
Gross weight (palled included) in Kg							425,600
Dimension in	MM	Lenght	1.200	Width	800	Height	1.080
Type of pallet's stabilization							Estensibile
Maximum stocking of pallet (number pallets)							2
Pallet dimension in	MM	Lenght	1.200	Width	800	Height	1.230
Storage temperature				Minimum	0	Maximum	0
Limit of humidity instorage (in pourcentage)				Minimum	0,000	Maximum	0,000
EAN code for Pallet							

Disegno

