

## Size 4 Clear Veg Capsule

Production Date: 2012/06

Expiration Date: 2017/06

The capsules are produced under very carefully controlled conditions. Controls are performed continuously throughout the process and guarantee that capsules conform to the highest quality standards. The capsules conform to the specifications as defined below.

Product description						
Product Size: 4						
Lot : K1204001170	Customer: CAPSULE DEPOT					
BODY	CAP					
Code: 01-0K	Code: 01-0K					
Name: NATURAL	Name: NATURAL					
BODY COMPOSITION (Target Values): Percent	t CAP COMPOSITION (Target Values): Percent					
Hydroxypropyl Methylcellulose QS 10	0% Hydroxypropyl Methylcellulose Qs 100%					
Exipients QS 100	% Exipients QS 100%					

Ingredient/Reference	EEC Nr	C.INr	Function	Pharmacopoeia References
HYDROXYPROPYL METHYLCELLULOSE	E464		Structure	USP/EP

## **ANALYTICAL DATA**

Characteristics	Specifications/units	Real value	
Identification of Hypromeliose	Positive	Meets	
Identification of TiO2	Conforms to composition	N/A	
Identification of dyestuffs	Conforms to composition	N/A	
Sulphated ash	N.M.T. 1.5%	Meets	
Arsenic	N.M.T. 0.8 ppm	Meets	
Heavy Metals	N.M.T. 10 ppm	Meets	
Loss on drying	4.0 to 8.0 / %	4.4	
Disintegration time	Less than 15:00 / min/sec	Meets	
Average weight	37.0 - 43.0 / mg	39.9	
Cap's length	6.85 - 7.55 / mm	7.08 – 7.55	
Body's length	11.75 - 12.45 / mm	11.80 – 12.45	
Total count	N.M.T. 1000 / cfu/gram	70	
E. Coli	NEGATIVE / 10 g	NEGATIVE	
Salmonella	NEGATIVE / 10 g	NEGATIVE	
Staphylococcus Aereus NEGATIVE / 10 g		NEGATIVE	
Pseudomonas Aeruginosa	NEGATIVE / 10 g	NEGATIVE	
Yeast and Molds	N.M.T. 100 / cfulgram	Conform	

Packaging consists of protective food-grade antistatic plastic bags inside robust cardboard cartons.

NOTE: The VISUAL QUALITY is superior to the established figures in the sampling plans of the Norm ISO 2859 - 1, "Procedure of sampling to inspect for attributes", using simple sampling with level II of General Inspection and acceptable level of quality (AQL) of 0,010 for Critical defects, 0,040 for Major defects and 0,250 for Minor defects.

They also fulfill the specifications established in the Technical Information manual in force.

Our capsules are certified as Kosher and Halal, and meet all requirements of current European Pharmacopoeia (EP) and United States Pharmacopoeia (USP)

QUALITY ASSURANCE

Code: DCC-032K (Valid since June 1st, 2012)