



#### TECHNICAL DATA SHEET FOR EMPTY HARD CAPSULES OF VEGETABLE ORIGIN FOR ORGANIC CERTIFIABLE END (FINISHED) PRODUCTS

- K-CAPS<sup>®</sup> are manufactured with HPMC, glycerin, additives and water.
- The empty hard capsules of vegetable origin K-CAPS<sup>®</sup> produced on our premises are suitable for human consumption.
- K-CAPS<sup>®</sup> meet all established requirements of the current USP and EP.
- K-CAPS<sup>®</sup> are distributed all over the world and are intended for use in pharmaceutical and food products.
- K-CAPS<sup>®</sup> are soluble in water.
- K-CAPS<sup>®</sup> disintegrate in in no more than 15 minutes.
- K-CAPS<sup>®</sup> moisture content is kept between 4% and 8%
- K-CAPS<sup>®</sup> visual quality is based on the ANSI/ASQ-Z1.4, single sampling plan (General Inspection).
- The empty hard capsules of vegetable origin K-CAPS<sup>®</sup> have an expiration date of five years from the manufacturing date, provided they are stored and handled in their original packaging, in places with temperatures between 59°F (15°C) and 86°F (30°C), and relative humidity levels between 35% and 70%.

SIZE	CAPSULE WEIGHT (mg)*
00E	$145.0\pm 6$
00	$139.0\pm7$
0E	$121.0\pm 6$
0	$109.0\pm6$
1	$80.0 \pm 5$
2	$63.0 \pm 4$
3	$50.0 \pm 3$
4	$40.0\pm3$

#### TABLE Nº 1 EMPTY CAPSULES WEIGHT

The specifications limits are for the average capsule weight. Depending on the size, the body represents approximately 60% of the total capsule weight.





TABLE N ZINDIVIDUAL LENGTHS				
CLZE	САР		BC	DDY
SIZE	(mm)	(inches)	(mm)	(inches)
00E	$13.00\pm0.35$	$0.510\pm0.014$	$22.35\pm0.35$	$0.879\pm0.014$
00	$11.80\pm0.35$	$0.464\pm0.014$	$20.10\pm0.35$	$0.791 \pm 0.014$
0E	$11.73 \pm 0.35$	$0.461 \pm 0.014$	$20.00\pm0.35$	$0,860 \pm 0.014$
0	$10.85\pm0.35$	$0.427\pm0.014$	$18.35\pm0.35$	$0.722\pm0.014$
1	$9.85\pm0.35$	$0.388 \pm 0.014$	$16.40 \pm 0.35$	$0.645\pm0.014$
2	$8.80\pm0.35$	$0.346\pm0.014$	$15.15\pm0.35$	$0.596 \pm 0.014$
3	$8.00\pm0.35$	$0.315\pm0.014$	$13.45\pm0.35$	$0.529 \pm 0.014$
4	$7.20\pm0.35$	$0.283 \pm 0.014$	$12.10\pm0.35$	$0.476\pm0.014$
-	ameters are only for	in-process control pr	urposes and are not	acceptance/rejection
criteria.				

### TABLE N° 2 INDIVIDUAL LENGTHS

#### TABLE Nº 3 JOINING LENGTHS OF THE LOCKED CAPSULES

SIZE	CLOSED (	CAPSULE
SIZE	(mm)	(inches)
00E	$25.30\pm0.30$	$1.000 \pm 0.012$
00	$23.40 \pm 0.30$	$0.921 \pm 0.012$
0E	$23.20 \pm 0.30$	$0.913 \pm 0.012$
0	$21.60 \pm 0.30$	$0.850 \pm 0.012$
1	$19.40 \pm 0.30$	$0.764 \pm 0.012$
2	$17.60\pm0.30$	$0.693 \pm 0.012$
3	$15.70 \pm 0.30$	$0.618 \pm 0.012$
4	$14.30\pm0.30$	$0.563\pm0.012$

The joining lengths of the locked capsules can vary with fill material and filling machine adjustment. These parameters are only for in-process control purposes and are not acceptance/rejection criteria.

#### CAP BODY SIZE (mm) (inches) (mm) (inches) 00E 0.338 8.25 0.325 8.58 0.337 8.23 0.324 00 8.56 0E 7.65 0.301 7.35 0.289 0 7.65 0.301 7.35 0.289 1 6.96 0.274 6.63 0.261 2 6.39 0.252 6.12 0.241 3 5.60 5.85 0.230 0.220 0.210 0.200 4 5.33 5.08 These parameters are only for in-process control purposes and are not acceptance/rejection criteria.

#### TABLE Nº 4 EXTERNAL DIAMETER





## TABLE Nº 5 APPROXIMATE CONTENT OF A FILLED CAPSULE, (In mg)

SIZE	DENSITY			
SIZE	0.6 g/ml	0.8 g/ml	1.0 g/ml	1.2 g/ml
00E	612	816	1.020	1.224
00	570	760	950	1.140
0E	462	616	770	924
0	408	544	680	816
1	288	384	480	576
2	216	288	360	432
3	162	216	270	324
4	120	160	200	240

#### TABLE N° 6 MICROBIOLOGICAL QUALITY OF THE CAPSULE

PARAMETER	SPECIFICATION
Total aerobic microbial count	NMT 1000 CFU/g
Salmonella Spp	Absence /10 g
Escherichia Coli	Absence/g
Pseudomonas Aeruginosa	Absence / g
Staphylococcus Aureus	Absence / g
Total Combined Yeast and Molds Count	NMT 100 CFU/g

#### TABLE N° 7 VISIBLE DEFECTS

CRITICAL	MAJOR	MINOR
Foreign capsule	Grease spot	Bubbles
Hole	Punched ends	Specks
Locked capsule	Chipped cap or body (major)	Chipped cap or body (minor)
Cracked	Thin spot	Wrinkle
Sticking capsule	String (major)	Star end
Cutting	Double cap	String (minor)
Double dip	Loose piece	Line in end
Short body	Bad dip	Undissolved particle inside
Uncut	Rough cut (major)	Scraped
Mashed capsule	Bad joining	Collect pinch
Long cap or body	Lateral corrugation	Particle in the capsule
	Short cap	Grease spot (minor)
	Long joining	Uneven cut
		Rough cut (minor)





CRITICAL	MAJOR	MINOR
Foreign material	Partial Imprint (missing or cut off)	Ink spot (minor)
Unprinted	Off-center (misplaced printing)	Off-center misplaced (minor)
	Smeared/Multiple Imprint (not legible)	Partial imprint (minor)
		Roller mark
		Poor ink cover-up
		Print line
		Multiple print (Legible)
		Light and Dark imprint
		Smeared/Multiple Imprint (legible)

#### TABLE N° 8. VISIBLE DEFECTS ON PRINTED CAPSULES

#### TABLE N° 9 ACCEPTABLE QUALITY LEVELS (AQL)

TYPE OF DEFECT	UNPRINTED CAPSULES (AQL)	PRINTED CAPSULES (AQL)
CRITICAL	0.010 %	0.010 %
MAJOR	0.040 %	0.065 %
MINOR	0.250 %	1.500 %

#### TABLE Nº 10 ACCEPTANCE-REJECTION LEVELS (AQL)

	SIZE OF	UNPRINTED	UNPRINTED CAPSULES		CAPSULES
TYPE OF DEFECT	THE CAPSULE SAMPLE	# Acceptance	#Rejection	# Acceptance	#Rejection
CRITICAL	1250	0	1	0	1
MAJOR	1250	1	2	2	3
MINOR	1250	7	8	21	22

K-CAPS<sup>®</sup> visual quality is based on ANSI/ASQ-Z1.4, Single Sampling Plan (General Inspection).





#### TABLE Nº 11: CLASIFICATION OF VISIBLE DEFECTS

$()))^{\circ})$	Hole: Perforation on the capsule surface
	Short body: Length of body is 1.5 mm shorter than the specified
	Split: Pronounced fissure greater than 1.0 mm
	Long body: Length of body is 1.0 mm greater than the specified length.
	Rough cut: Irregular cut in a dented form or pronounced sinuosities (greater than 1 mm) on the edges of cap and body.
	Short cap: Length of cap is 1.0 mm shorter than the specified length.
	Punched end major: Flat dome. It compromises the shoulder of the cap or body Punched end minor: Flat dome without affection of the cap or body shoulder.
	Collect pinches: pronounced nips or folds greater than 3.0 mm of length in capsules of sizes "000"-"1" and greater than 2.0 mm of length in capsules of sizes "2"-"4".
	Wrinkles: Wrinkles greater than 3 x 2 mm on the capsule ring or along the cap or body.
	String: Small threads appearing as a result of an inadequate cutting, greater than 3.0 mm of length in capsules of sizes "000"-"1" and greater than 2.0 mm of diameter in capsules "2"-"4"





	Star end: Stellated wrinkles on the dome in a slight or pronounced way greater than 4.0 mm of diameter in capsules of sizes "000"-"1" and greater than 3.0 mm of diameter in capsules "2"-"4".
••	Bubble: Air spaces considered as a minor defect when having a diameter of 1 mm or more.
	Specks: Stain or dot of a different color on the surface of the capsule.

# TABLE N° 12 PACKAGING STANDARDS FOR EMPTY HARD CAPSULES OF VEGETABLE ORIGIN

SIZE	QUANTITY (CAPSULES / BOX)
00E	65.000
00	75.000
0E	90.000
0	100.000
1	125.000
2	175.000
3	200.000
4	250.000

Note: As specifications are under continuous review, be sure to contact your sales representative for the most up-to-date technical information.

The capsules are packaged in anti-static plastic bags which provide a protection barrier against moisture and corrugated cartons for the secure storage and transportation of the capsule. This packaging material allows the protection of the physic chemical and microbiological characteristics of the product provided the storage under the specified conditions of temperature and relative humidity.

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Name / Position: Leonardo De la Hoz / Quality Manager.

Signature: