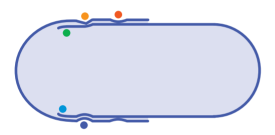








EMBO CAPS® FEATURES



SLOPED EDGE

Prevents "Joining Defects" during filling

• 4 EMBOs

Prevent "Semi-Lock" before filling Prevent "Separation" after filling

• 6 PRE-LOCKs

Prevent "Separation" before filling

AIR VENT

Discharges compressed air during filling

MAIN GROOVE

Main locking device

By embossing four dimples on the main locking groove of the cap, the exclusive EMBO CAPS® is designed to offer distinct advantages.

To eliminate premature semi-locking and final-locking before filling, Suheung's revolutionary four dimple EMBO CAPS® design keeps the two capsule halves together before filling.

Once capsules are filled, they stay locked during polishing, packaging and shipping processes.

MACHINABILITY	Allows the filling machine to run at the most efficient speed, maximizing production yield.
STABILITY	Offers minimized downtime and near zero defect levels.
COMPLIANCE	Adheres to the tightest specifications and comes from a cGMP facility, providing complete traceability from raw material to finished product.
UNIFORMITY	Offers uniform capsule performance with each and every lot and capsule.

EMBO CAPS® SPECIFICATION

	Length (mm)					Outside Diameter (mm)		Volume (m2)		Approx Weight (mg)		
	Gelatin Capsules		HPMC Capsules		Open L.	Closed L.	Cap	Body	Сар	Body		HPMC
				Body				Bouy	Сар	Боиу	Capsules	Capsules
#00EL	12.9	22.2	13.0	22.2	27.5	25.3	8.52	8.16	0.15	1.04	140	132
#00	11.8	20.2	11.7	20.2	25.5	23.3	8.52	8.16		0.95	125	123
#0EL	12.0	20.7		20.7	25.6	23.6		7.33		0.79	110	106
	11.1	18.5	10.7	18.4	23.4	21.4	7.64	7.33		0.68	97	
#1EL	10.5	17.7	10.5	17.7	22.4	20.4	6.91	6.63	0.08	0.54	81	79
#1	9.7	16.5	9.8	16.6	20.9	19.1	6.91	6.63	0.08	0.47	77	
#1SL	9.78	13.95	9.78	13.95	18.6	16.7	6.91	6.63	0.08	0.40	69	67
#2EL	9.7	16.7	9.7	16.7	21.0	19.3	6.35	6.09	0.07	0.41	68	65
#2	9.2	15.3	8.9	15.3	19.2	17.6	6.35	6.07	0.06	0.37	64	62
#3	8.2	13.5	8.1	13.6	17.2	15.7	5.83	5.57	0.05	0.27	50	48
#4	7.4	12.2	7.2	12.2	15.6	14.2	5.32	5.05	0.03	0.20	40	38
	6.2	9.3	6.2	9.3	12.8	11.1	4.91	4.68	0.02	0.13	28	26
	±0.4	±0.4	±0.4	±0.4	±0.5	±0.4	±0.06	±0.06		±3%	±10%	±11%

ADVANTAGES

- Capsules free of preservatives
- Designed for high speed encapsulation
- Excellent stability in long term storage
- Industry-leading packaging system
- Minimized deviation in length, weight, and moisture content
- Variety of printing options / clear & precise printing

- BSE-Free
- Absolute cGMP compliance
- Guaranteed traceability
- US DMF(No.15212)

