

Leader in Quality and Innovation

The Non-Animal Alternative

EMBO 

CAPS<sup>®</sup> VG

Hypromellose (HPMC)



SUHEUNG CAPSULE



# EMBO CAPS® VG

## (HPMC Capsules)

### THE NON-ANIMAL / NATURAL ALTERNATIVE

- EMBO CAPS® VG is manufactured using the same process as conventional capsules, made suitable for a variety of pharmaceutical and nutraceutical applications.
- As a non-animal based alternative to gelatin capsules, EMBO CAPS® VG is suitable for products catering to a variety of consumer lifestyles and religious preferences.
- EMBO CAPS® VG is extremely suitable for filling powders with high hygroscopicity or with high moisture sensitivity.

### QUALITY

- Manufactured with natural raw materials, meeting all requirements in USP, JP, EP and CFR21
- Minimized breakage during encapsulation, packaging, shipping processes and greater stability after filling due to the low moisture content of 3~7%
- Water-soluble and preservative-free



# FEATURES

## COLOR

Transparent and opaque colored capsules using natural, mineral, and FD&C dyes are available in various sizes.

Color Sample	Color Name	Dyes	Remarks
	White op.	Titanium Dioxide	Mineral Dyes
	Reddish Brown op.	Iron Oxide Red	Mineral Dyes
	Pink op.	Carmine	Natural Dyes
	Ivory op.	Iron Oxide Yellow	Mineral Dyes
	Yellow op.	Riboflavin	Natural Dyes
	Green op.	Sodium Copper Chlorophyllin	Natural Dyes
	Lt. Brown op.	Caramel	Natural Dyes

## FILLING

EMBO CAPS® VG runs on standard encapsulation machines without any special change parts as its specifications and machinability are at par with conventional gelatin capsules.

## PRINTING

EMBO CAPS® VG is also available in various types of printing options such as axial, radial(spinner), rectified axial and two-color printing.

Axial-Print	Spin-Print	Rectified Axial-Print	Two Color Spin-Print
			