

Acid Resistant Capsule



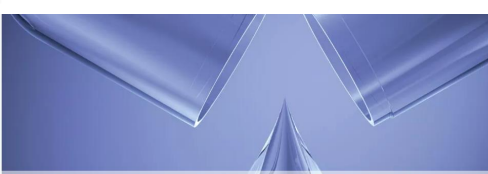
AR-Caps® Acid Resistant Capsule

- AR-Caps[®] are vegetarian capsules on HPMCP basis
- AR-Caps[®] protect the ingredients from the acidity of the gastric juice
- AR-Caps[®] disintegrate in the small intestine
- AR-Caps[®] enhance product appeal while reducing total manufacturing costs
- AR-Caps[®] are developed for pharmaceutical products
- AR-Caps[®] are suitable for a wide range of pharmaceutical applications

Using **AR-Caps**[®] is the alternative for capsule coating.



Capsules for Liquid Formulations



LQ-CAPS® Capsules for Liquid Formulations

LQ-CAPS[®] are designed especially for (semi) liquid filling of hard capsules.

- LQ-CAPS[®] are suitable for pharmaceutical and food supplement products
- ✓ LQ-CAPS[®] are made of 100% bovine hide gelatine

LQ-CAPS[®] are available in size 00, 0

 LQ-CAPS[®] meet <u>international</u> <u>standards</u>



Individual colours and printing



Individual colour matching

All colors are available for G-CAPS[®] and K-CAPS[®]. Printing

Current regulations require product identification for

For more detailed technical documentation on request. : info@packmedica.com

Vegetarian Capsule

Packmedica can arrange for vegetarian hard capsules from cellulose (HPMC, Hydroxypropyl- methylcellulose), the cellulose is derived from trees. **K-CAPS**[®] are known for their excellent machinability, this advantage increases productivity and lowers production costs.

Available in sizes

00E, 00, 0E, 0, 1, 2, 3, 4

Colored capsules

Next to our <u>standard colors</u> available from stock we are able to produce any <u>individual</u> <u>color (combination)</u> up on you request.

Printing

Two-colored, rectified or non-rectified, axial or radial (360° available) printing.

The prime quality of K-CAPS® at a glance

- Superior filling performance
- Crystal clear transparency
- o Odorless and tasteless
- o Purely vegetarian
- o Preservative-free
- o Allergen-free
- o Non-irradiated
- o Kosher / Halal
- o GMO-free
- <u>Certification</u> pursuant to ISO 9001:2015 and GMP
- o Ideal for hygroscopic or water sensitive formulations
- o Stable over a wide temperature and humidity range
- o Superior dissolution profile

For more detailed technical documentation on request. : info@packmedica.com

