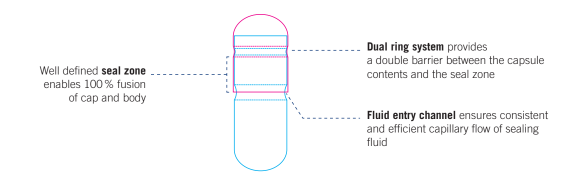


## High protection of moisture or oxygen-sensitive actives and rapid release for innovative and versatile products

Straightforward and efficient encapsulation of complex formulations for difficult-to-formulate actives

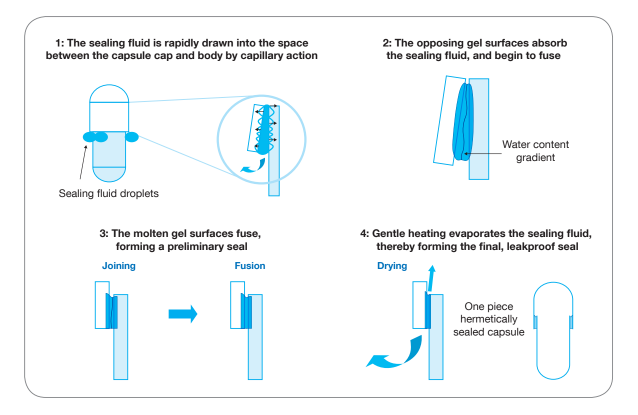
- Low-melting point compounds
- Hot melts
- High viscosity fills
- Solid dispersions
- Low-dose actives
- Highly potent actives
- High protection of molecules sensitive to moisture, to oxygen
  - Licaps® shell design with new polymer: HPMC, well suited for moisture sensitive compounds
  - Optimal containment with a robust sealing zone for drug integrity
  - Technology option to fill under nitrogen
- Oral delivery of liquid formulations of highly potent drugs using Licaps®
   Fusion Technology minimizes the need for containment precautions during
   manufacturing
- Powerful alternative to powder or tablet formulation to overcome challenges such as formulas with poor compression property

## New Licaps® capsule design ensures a reliable, leakproof seal



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## **New Licaps® Fusion Technology**



- ► Innovative Licaps® Fusion Technology provides a unique and versatile means for oral delivery of liquid formulations
  - Ideal for bioavailability-enhancing, lipid-based formulations of poorly water-soluble drugs
  - An excellent alternative for oral delivery of drugs in fast-acting, liquid formulations
- ► Licaps® permits dual-phase formulation delivery
  - Capsule-in-capsule or pellets dispersed in an immediate release liquid formulation, allows for isolation of incompatible actives until delivery
  - Modified drug release profiles are readily achieved through Licaps<sup>®</sup> dual formulation options