

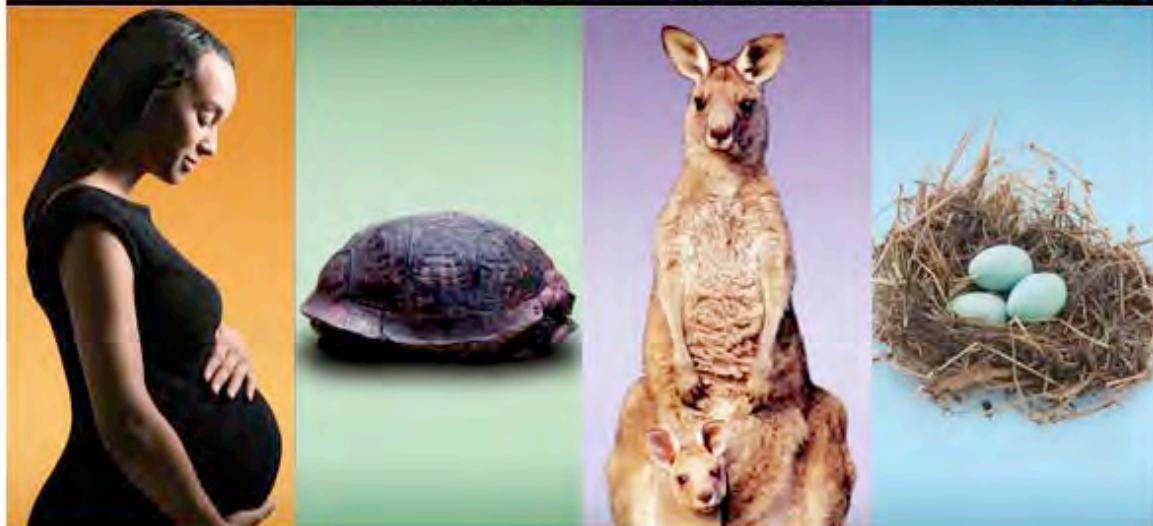


Safeguarding solutions  
through innovative packaging

ASEP-TECH<sup>®</sup>

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IT'S  
SAFER  
INSIDE

### We took our cue from Mother Nature.

At Weller, our singular focus for more than 40 years has been the development and refinement of the world's most advanced aseptic liquid packaging systems. These systems virtually eliminate the contamination concerns of conventional vial filling. Our proprietary ASEP-TECH Blow/Fill/Seal machines integrate cutting-edge "hands-free" technology into the packaging of parenterals, ophthalmic solutions, respiratory drugs and other pharmaceutical liquids.

See our **ASEP-TECH<sup>®</sup>** packaging process in action.



[wellerengineering.com](http://wellerengineering.com)



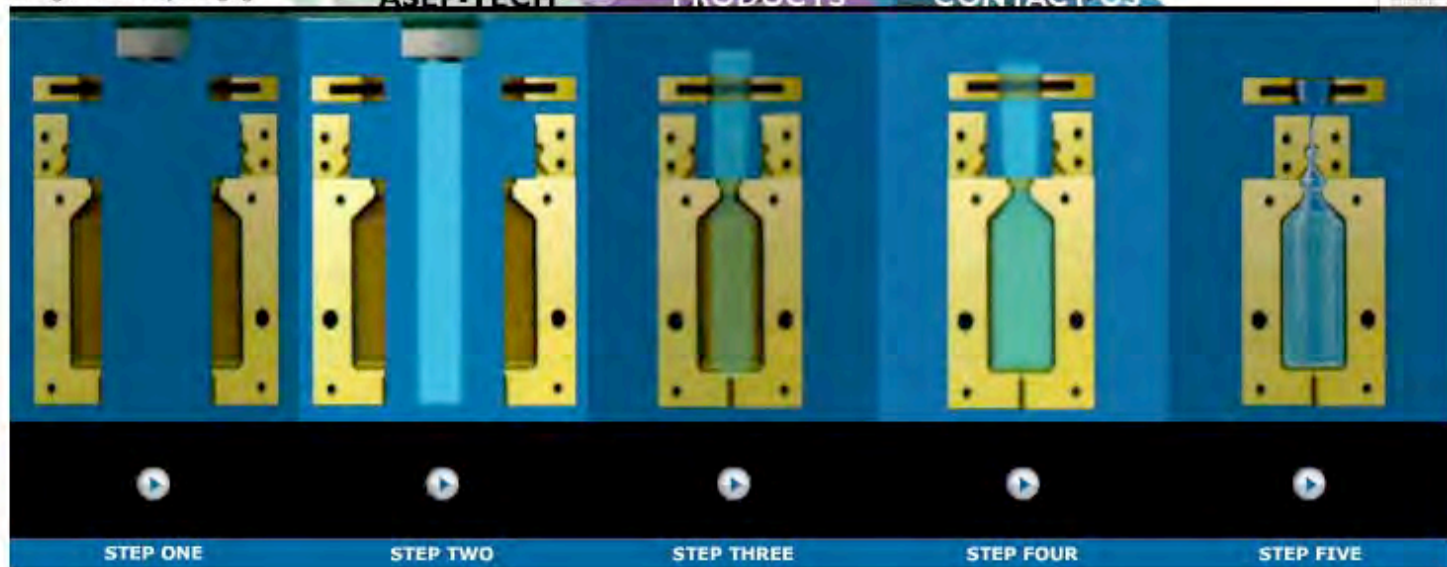
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## View our five-step ASEP-TECH packaging process.

... to discover how an uninterrupted sequence of blow molding, aseptic filling, and hermetic sealing of solutions on a single machine assures sterility at every stage of the manufacturing process.

Compared to conventional glass vial filling, our ASEP-TECH Blow/Fill/Seal system offers:

- **Increased safety:** shatterproof, tamperevident plastic packaging
- **Increased sterility assurance:** integrated molding, filling, and sealing processes reduce material handling, leading to a decreased risk of product contamination
- **Finishing process integration:** deflashing, leak detection, and labeling seamlessly incorporated into custom packaging solutions
- **Cost reduction** in bringing finished products to market