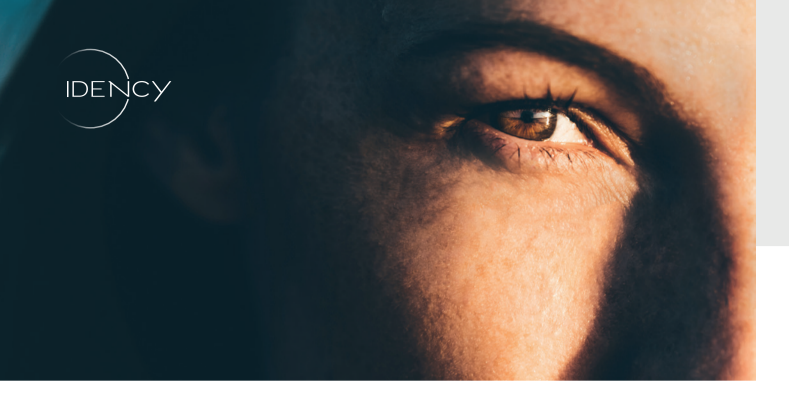


PROTECTING PATIENTS, PRESERVING DRUGS, SUSTAINING THE FUTURE.





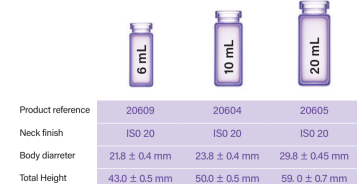
\square

With nearly 40% of new drugs being biologics and global growth projected at over 8% annually through 2029, reliable primary packaging has never been more critical. SGD Pharma's IDENCY vial combines outstanding chemical resistance with superior mechanical strength, safeguarding even the most sensitive injectable drugs.

What makes IDENCY unique?

IDENCY premium vials combine high chemical and mechanical resistance with the same outer diameter as standard tubular glass vials to ease the integration into your existing filling lines.

- Type I glass available in Clear & Amber
- Advanced glass manufacturing process
- Manufactured in France in Saint-Quentin-Lamotte, our state-of-the art type I plant
- Suitable for all parenteral drugs, even the most sensitive ones Packed in ISO 8 clean rooms
- Idency range: 6 mL, 10 mL, 20 mL
- Packaging: IDENCY vials are available in either shrink pack or tray
- Options: Idency can be siliconized for additional functionalities and treated with ammonium sulfate for reinforced chemical properties



13.5 ± 1 mL

10 mL

~16a

 $26.0 \pm 1.5 \, \text{mL}$

20 mL

~22.6a

 $9.8 \pm 0.7 \, \text{mL}$

6 mL

~12g

Brimfull Capacity

Nominal capacity

Value for Pharma & Patients

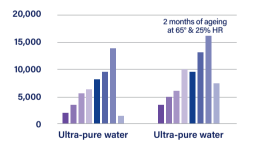
Designed to protect the most sensitive injectable drugs with unmatched chemical and mechanical strength

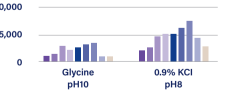
Enhanced Patient Safety

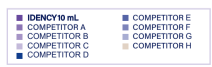
Optimized drug-glass compatibility to ensure the highest protection

- Reduced risk of delamination
- Superior pH stability and protection
- Preserves drug integrity over time
- Inspection quality comparable to tubular glass

Total Extractables Extractables (µg/l)







Lower environmental impact

Smart design, minimal impact

- Lighweight vials up to 24% lighter than standard molded vials
- Reduced carbon footprint 25% fewer CO₂ emissions during production
- LCA under development

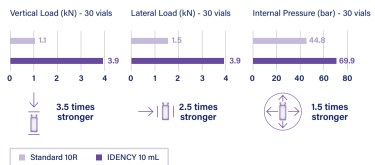
SOLM: decarbonization in action

The plant operates a fully electric furnace and an oxy-fuel furnace with electrical boosting. It successfully trialed 100% hydrogen burners, proving the feasibility of hydrogen-based glass melting. A major investment will convert one furnace to use 40% more electricity and 50% less gas, cutting CO₂ emissions by ~20%. This project, co-funded by France 2030 and the EU (NextGenerationEU/REPowerEU), supports SGD Pharma's goal to reduce group-wide emissions by two-thirds by 2040. Find out more in our latest Sustainability Report.

Exceptional mechanical resistance

- Minimizing vial breakage
- Reducing costly line interruptions

External testing



Proven easy implementation

- · Industrial implementation is straightforward
- Full compatibility on existing filling lines and change parts
- Proven by our customers

Supply chain efficiency: Optimized storage and transportation costs

- Shrink packs allow more vials per pallet
- Stackable pallets maximizing space efficiency

Suitable for the most challenging pharma processes*

PROVEN FOR

- Lyophilization: one of the most challenging processes for vials due to the pressure and temperature fluctuations involved.
 Today, IDENCY is one of the most trusted solutions chosen by our customers for this process, thanks to its outstanding robustness.
- Depyrogenation: no parameter changes required, with the same high performance as tubular vials. IDENCY offers the same level of endotoxin reduction as tubular, without any process adjustments.
- Modern inspection machines**: Inspection quality comparable to tubular glass.



^{**} Enhancing Pharmaceutical Visual Inspection: A Case Study on Molded vs Tubular Vials in the Era of AI and Automation



^{*} Technical data available on demand