

SEAL. PROTECT. PRESERVE.





Patient safety starts with drug stability

Nearly 50% of medicinal products degrade due to moisture⁽¹⁾. Sensitive oral formulations such as antibiotics, vitamins and nutritional supplements are vulnerable to humidity and oxygen. Even brief exposure can compromise stability, reduce effectiveness and increase patient risks. Reliable protection is critical. Glass bottles are trusted to preserve product integrity, and when combined with advanced sealing, it extends shelf life and supports patient safety. Proseal+ was developed to meet this need, delivering proven hermetic sealing for oral formulations.

What makes Proseal+ unique?

Proseal+ is an external surface treatment developed specifically for Type III molded glass bottles. It creates a hermetic sealing surface against oxygen and moisture, ensuring stability of sensitive oral formulations and reinforcing patient safety.

- Tailored for sensitive oral formulations
 Especially powders, solids (antibiotics, vitamins, minerals)
 and liquids.
- On Type III molded glass vials
 Available in Clear & Amber, from 10 mL to 1 L
- Wide range of neck finishes
 Available in PP28, MCA2, B3/28, B3/24.
- Unique expertise with over 15 years of know-how.

- Pharmaceutical grade & compliant process
- External treatment conforms to US & EU Pharmacopeias, GMP, and food-contact standards (US CFR 21 FDA).
- Shelf life
 Bottles can be stored up to 1 year before sealing without loss of performance.
- Manufactured in France & Germany Produced at SGD Pharma's Sucy-en-Brie plant and Kipfenberg plant.

(1) Dhondale MR, Thakor P, Nambiar AG, et al. Co-Crystallization Approach to Enhance the Stability of Moisture-Sensitive Drugs. Pharmaceutics. 2023;15(1):189. doi:10.3390/pharmaceutics15010189

Value for Pharma & Patients

Drug protection through a proven hermetic seal, preventing oxygen and moisture penetration.

- Oxygen permeability < 1μL/vial/day (vs. 840 μL for capped-only vials).
- Water vapor transmission < 0.3 mg/vial/day (vs. 0.45 mg for capped-only vials).
- Consistent barrier performance across multiple neck finishes (PP28, MCA2, R3/24, R3/28).

Oxygen Permeability and Water Vapor Transmission Rate (WVTR) with and without Hermetic Sealing

Closure	Oxygen permeability µL/(vial.day)	Water Vapor Transmission mg/(vial.day)
Cap only	840	0.45
Cap & hermetic seal	<1	< 0.3

[→] The results demonstrate that PROSEAL+ bottles/vials with a seal but no cap, still provide strong protection from water vapor transmission and oxygen.

Product

integrity

Test condition:

Cap: HDPE PP28 cap, PE foam liner, Ø 16.7 \times 3.0 mm, Closing torque 175 N·cm Seal: Coextrusion Aluminum & PE, Conduction heat sealed H_2O test: 25 °C - 75% HR O_2 test: 22 °C - 50% HR - 21% O_2

Permeability values for non-capped bottles with seal only and various neck-finishes

Neck-finish thermosealed without cap	Oxygen permeability µL/(vial.day)	Water Vapor Transmission mg/(vial.day)
R3/24	<1	< 0.3
MCA2	<1	< 0.3
PP28	<1	< 0.3
R3/28	< 1	< 0.3

est conditions:

Seal: Coextrusion Aluminum & PE, Conduction heat sealed H₂O test: 25 °C - 75% HR O₂ test: 22 °C - 50% HR - 21% O₂

Reinforced adhesion for tamper-evident sealing, reducing risks throughout the supply chain.

- Peel-strength: significantly higher adhesion vs. bare glass.
- · Strong resistance to leakage.
- Visible seal trace after removal.

Tamper evidence feature

Peel-strength study



Peel-strength
test parameters:
Angle:
90° to the plane
of the neck
Peeling speed:
110 mm/min

Compliance

Global regulatory compliant process with full documentation package.

• US & EU Pharmacopeias (USP <660>, EP 3.2.1).

60% adhesive peeling

- GMP compliance & full manufacturing traceability.
- Heavy metals & REACH regulations.
- Food contact compliance (US CFR 21 FDA).
- Shelf-life statement, ISPM 15 pallet compliance, CSR (Ecovadis).
- · Toxicological Safety.

For more information, request our regulatory package.

Suitable for all sealing processes

Compatibility with both induction and conduction sealing processes, ensuring adaptability in production.

- Induction sealing (cap + seal).
- Conduction sealing (seal alone)
- Works with several lid materials (e.g. PE, Al-PE).

Child Resistant Senior-Friendly closures

Full compatibility with CRSF closures, supporting patient safety and addressing global public health issues.

CRSF systems help prevent accidental child poisoning.

Did you know?

In the US, 2 children die each day due to accidental poisoning (CDC). In the EU, accidental poisoning is the 5^{th} leading cause of unintentional child death.

Supply chain efficiency

Improved operational performance.

- · Consistent sealing quality.
- Reliable barrier properties preventing product loss.

