**EVERIC™ pure**

Delamination under full control

**Physical & Chemical Product Properties**

Standard converting processes lead to inhomogeneities on the surface of the glass composition near the inner bottom region of the vial. This zone is highly sensitive to delamination. By using enhanced processing techniques SCHOTT is able to reduce the tendency of delamination.

**Verifications**

The improved properties of EVERIC™ pure have been tested using the following methods:

- Corrosive stressing of the vial
- Analysis of the region near the bottom of the vial by Scanning Electron Microscopy (SEM) with the use of cross section polarized light microscopy
- Results of aging study with 2R vials after 12 weeks with 15% KCl-solution, at 60°C

**Results:**

- Stereo microscopy reveals colored diffusive areas in the region near the bottom of standard quality vials
- SEM and various additional studies proved that the extent of the colored diffusive areas correlate with an increased delamination risk under the same test conditions
- EVERIC™ pure does not show diffusive areas and has a high surface homogeneity (see SEM)

**Mechanisms of glass attack and delamination risk**

**General Product Information**

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EVERIC™ pure vials are produced with an improved production process to ensure that the glass surface in the delamination critical wall near the bottom area is homogeneous and therefore less susceptible to delamination. In addition, the SCHOTT Quicktest® is applied to certify that the set sodium limit is not exceeded ensuring that the tendency of delamination is minimized.

The Dela Test vials are produced in accordance with regulatory requirements such as EP 3.2.1 and USP <660> surface glass test purposely exceeding the limits defined by the SCHOTT Quicktest®, which is a measure for an increased vulnerability in the wall near the bottom area. This type of vial can be considered as vial with an increased risk of delamination and can therefore be used for positive testing.

Please note that SCHOTT does not recommend primary packaging containers with reduced surface alkalinity (low EP) value only to minimize the risk for delamination.

USP 1660 recommends predictive screening studies
Delamination of glass flakes in primary drug packaging has become a serious quality concern in recent years. Chapter <1660> of the United States Pharmacopeia (USP) therefore recommends performing predictive screening studies of the drug formulation with the glass container to evaluate the risk of delamination in an early stage of the drug development. The results of such predictive studies allow a graduated assessment of the delamination risk on the basis of early indicators of this phenomenon and help to select appropriate container/formulation systems to proactively prevent delamination.

Applicable to registered products
Standard quality vials can be replaced by EVERIC™ pure vials without the need for a new registration of the pharmaceutical product.

Improved delamination stability
Due to the revised surface homogeneity, EVERIC™ pure vials show greater delamination stability compared to standard quality vials.

Verified production quality
The stability of the production process is routinely inspected by the patented SCHOTT Quicktest®.

Testing Information
SCHOTT has developed the “Dela Sample Kit” to be tested at the customer which combines primary packaging containers of two different quality steps using FIOLAX® glass (Type I borosilicate glass).

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Value-adding Product Benefits and Services

Optimized total cost of ownership
High quality vials with low delamination risk ensure a consistent, superior performance throughout the product life cycle.

High glass surface homogeneity and quality
The new processing technique achieves unique glass homogeneity and vial to vial reproducibility.

Verified production quality
The stability of the production process is routinely inspected by the patented SCHOTT Quicktest®.

Ready-To-Order
EVERIC™ pure vials are delivered in special trays with optional separators to avoid glass-to-glass contact.
A standard Euro Pallet (1200 x 800 mm) contains 15 – 27 layers of 9 trays.