# Corning® Borosilicate RTU Vials with SG EZ-fill® Technology

# Corning product reliability with the flexible packaging technology you trust

As the pharmaceutical and biotech industries broaden drug offerings, there is more complexity to manage while keeping costs low. To meet the demand for flexible manufacturing, improved speed to market, reduced cost of ownership, and improved glass quality, Corning offers a diverse range of sterilized Type I ready-to-use (RTU) vials in Stevanato Group's (SG) EZ-fill® technology secondary packaging.

Corning's innovative portfolio of vials in RTU format provides:

- The high level of product reliability and quality you can expect from Corning
- Wide variety of products in-stock, and made-to-order in three months or less from order
- Industry standard SG EZ-fill technology allows seamless implementation
- Reduced Total Cost of Ownership (TCO)
- A broad portfolio: Borosilicate, Velocity<sup>®</sup>, Viridian<sup>®</sup>, or Valor<sup>®</sup> glass vials



Clean, sterile, depyrogenated glass containers. The quality you need. Available when you need it.

#### **Corning Borosilicate Vials Corning Velocity Vials Corning Viridian Vials Corning Valor Glass** Better Performance, The future of Sustainable Optimal Product for High Quality Type I Glass Better Quality Glass Packaging Patient Safety · High Quality Type I Tubular glass · Up to 30% reduction in Protective external coating Eliminated risk of delamination preserves vial quality and Scope 3 CO<sub>2</sub> emissions · Short lead times · Improved chemical durability reduces risk of particle · 20% less glass material waste $\cdot$ Significantly reduced risk of · Available in diverse sizes and format contamination · Short lead times breakage

Short lead timesAvailable in diverse sizes

and format

# **CORNING**

# Corning Borosilicate RTU Vials with SG EZ-fill® Techology

## **Ordering Information**

Products may not be available in all markets.

- · Wide variety of products in-stock, and made-to-order three months or less from order
- · Minimum order volume: 1 carton
- Shipped on EU standard 1200 x 800 mm plastic pallets

ISO Vial Size	RTU Format	Cat. No.	N&T or Tray Qty	Qty/Carton	Qty/Pallet
2R	N&T	80088E5	120	1,800	28,800
	N&3T	83088E5	100	900	14,400
	Tray	81088E5	228	2,280	36,480
4R	N&T	80090E5	120	1,800	28,800
	Tray	81090E5	228	2,280	36,480
6R	N&T	80091E5	48	720	11,520
	N&3T	83091E5	48	432	6,912
	Tray	81091E5	96	960	15,360
10R	N&T	80093E5	48	720	11,520
	N&3T	83093E5	48	432	6,912
	Tray	81093E5	96	960	15,360
15R	N&3T	80094E5	24	216	3,456
20R	N&3T	80095E5	24	216	3,456
	Tray	81095E5	60	480	7,680
25R	N&3T	80096E5	24	216	3,456
30R	N&3T	80097E5	24	216	3,456
	Tray	81097E5	60	360	5,760

N&T: Nest and 2-inch Tub; N&3T: Nest and 3-inch Tub

### **Product Specifications and Quality**

Vial Type	Type I borosilicate uncoated clear vial		
Blowbacks	EU		
Sizes	<ul><li>ISO 2R to 30R</li><li>Custom configurations available upon request</li></ul>		
RTU Formats	SG EZ-fill, nest and tub, and tray configurations		
Sterility	Method: EtO (Ethylene Oxide) • Residual EtO: <1 μg/mL • Residual ECH: <50 μg/mL		
Seal and Bag	Double bagged with durable full sided Tyvek® 1073B steribags		
Shelf Life	4 years and 10 months from the date of production		

#### **RTU Format**



#### Contact Us

#### **Corning Incorporated**

Life Sciences, Pharmaceutical Technologies www.corning.com/CPT cptsvc@corning.com +1 607-248-6000