

STEVANATO GROUP EZ-fill® READY-TO-USE VIALS

Pre-sterilized Glass Vials Accelerate Workflows from Pipeline to Patient



DWK Life Sciences SALES PARTNER



STEVANATO GROUP EZ-fill® READY-TO-USE VIALS

DWK Life Sciences offers the market's most established choice for pre-sterilized containers helping to ensure flexible and streamlined processability. As the industry shifts from a traditional, in-line vial processing model towards a more adaptable approach, pharmaceutical companies seek ways to improve efficiencies, reduce cost, and accommodate small batch or flexible filling production. Stevanato Group's EZ-fill® Ready-to-use (RTU) containment solutions allow CRO, CDMO, CMO, and Biopharma companies to maximize flexibility in aseptic filling using a common filling platform that can be integrated seamlessly into existing pharmaceutical manufacturing filling lines. EZ-fill® can improve drug packaging quality, reduce the Total Cost of Ownership (TCO), and accelerate development and time to market. EZ-fill® RTU Vials allow our customers to focus on their drug development and manufacturing competencies and to rely on DWK to meet their primary packaging needs.



KEY BENEFITS

1 FLEXIBILITY & PRODUCTION EFFICIENCIES

- Glass vials are pre-sterilized for direct entry into aseptic filling operations
- · Nested configurations are designed for direct entry into flexible filling and combi line operations
- Tray configurations are suitable for small-batch and in-line filling operations

2 REDUCES COST OF OWNERSHIP

 Pre-sterilized vials supplied directly to the filling station are a cost- and space-saving alternative to operating a washing and depyrogenation line

3 REDUCED TIME TO MARKET

• The EZ-fill® pre-sterilized containment solution can be immediately filled and reduces the time from development to commercialization

4 INCREASED QUALITY & PATIENT SAFETY

- Nest & Tub and Trays formats eliminate glass to glass contact assuring the highest cosmetic quality and vial integrity
- Each vial meets exacting ISO 8362-1 Standard specifications to assure consistent fill experience and container closure integrity



STEVANATO GROUP EZ-fill® READY-TO-USE VIALS

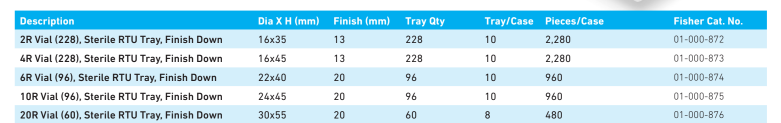
- · Vials are designed for parenteral applications and manufactured from low extractable Type I clear borosilicate glass
- · Vials are visually inspected to assure conformance to the highest dimensional and cosmetic standards
- · Both configurations eliminate glass-to-glass contact to assure the highest cosmetic quality
- Manufactured with a European blowback finish

STEVANATO GROUP EZ-fill® NEST & TUB



Description	Dia X H (mm)	Finish (mm)	Tub Height (in)	Nest Qty	Nest/Case	Pieces/case	Fisher Cat. No.
2R Vial (120), Sterile RTU Nest & Tub, Finish Up	16x35	13	2	120	15	1,800	01-000-867
4R Vial (120), Sterile RTU Nest & Tub, Finish Up	16x45	13	2	120	15	1,800	01-000-868
6R Vial (48), Sterile RTU Nest & Tub, Finish Up	22x40	20	2	48	15	720	01-000-869
10R Vial (48), Sterile RTU Nest & Tub, Finish Up	24x45	20	2	48	15	720	01-000-870
20R Vial (24), Sterile RTU Nest & Tub, Finish Up	30x55	20	3	24	15	360	01-000-871

STEVANATO GROUP EZ-fill® PARTITIONED TRAY



ACCESSORIES & CLOSURES

TRAY ROTATION TOOL

- Tray rotation tool for vial reorientation (neck down to neck up)
- Improves workflow by assisting vial staging



Description	Qty	Fisher Cat. No.
Tray Rotation Tool	1	01-258-305

STOPPERS



- Straight plug and Igloo Stoppers
- RTU formats
- Small and large pack quantities
- Bromobutyl, Chlorobutyl
- Fluropolymer and Silicone Coated

ALUMINUM SEALS

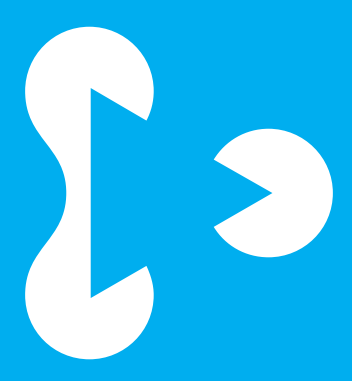


- Flip off, other options
- RTU formats
- Small and large pack quantities
- Ported bag options
- Blue & Red, other color options

RAYDYLYO® SNAP CAPS



- \bullet RTU Nested 1 & Bag formats
- Pre-assembled with choice of stopper
- Small and large pack quantities
- · Ported bag options
- Blue & Red, other color options



Excellence in your hands

EZ-fill® is a registered trademark of Stevanato Group and/or its affiliates in one or more jurisdictions. RayDyLyo® is a registered trademark of ARaymond. FBRO_030 05/2023

Distributed by Fisher Scientific. Contact us today:

In the United States

Order online: fishersci.com

Call customer service: 1-800-766-7000

In Canada

Order online: fishersci.ca

Call customer service: 1-800-234-7437

