



DWK LIFE SCIENCES
DURAN WHEATON KIMBLE

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

Pre-sterilized Glass Vials Accelerate Workflows from Pipeline to Patient



DWK Life Sciences SALES PARTNER

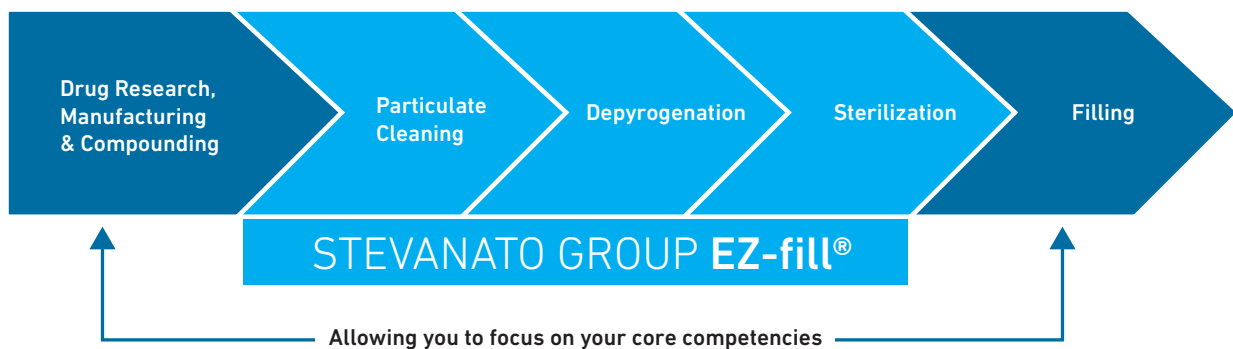
Find it at fishersci.eu

 **fisher scientific**
part of Thermo Fisher Scientific

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

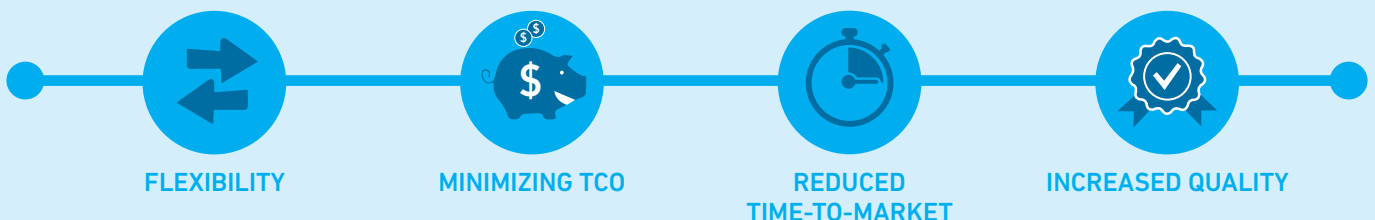
- Pre-sterilized vials supplied directly to the filling station are a cost- and space-saving alternative to operating a washing and depyrogenation line

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 | DWK Cat. No. | Fisher Scientific Cat. No. |
|--|--------------|-------------|-----------------|----------|-----------|-------------|---------------|----------------------------|
| 2R Vial (120), Sterile RTU Nest & Tub, Finish Up | 16x35 | 13 | 2 | 120 | 15 | 1,800 | P06B2527.6461 | 17870525 |
| 2R Vial (100), Sterile RTU Nest & Tub, Finish Up | 16x35 | 13 | 3 | 100 | 15 | 1,500 | 06B2020.6461 | 17890525 |
| 4R Vial (120), Sterile RTU Nest & Tub, Finish Up | 16x45 | 13 | 2 | 120 | 15 | 1,800 | 06B2526.7082 | 17880525 |
| 6R Vial (48), Sterile RTU Nest & Tub, Finish Up | 22x40 | 20 | 2 | 48 | 15 | 720 | P05B2526.6434 | 17820535 |
| 10R Vial (48), Sterile RTU Nest & Tub, Finish Up | 24x45 | 20 | 2 | 48 | 15 | 720 | P05B2526.6492 | 17800535 |
| 20R Vial (24), Sterile RTU Nest & Tub, Finish Up | 30x55 | 20 | 3 | 24 | 15 | 360 | 05B2060.6924 | 17810535 |



STEVANATO GROUP EZ-fill®

PARTITIONED TRAY

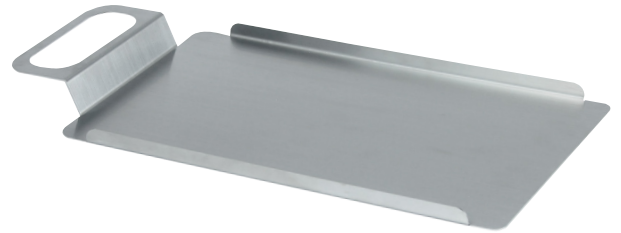
| Description | Dia X H (mm) | Finish (mm) | Tray Qty | Tray/Case | Pieces/Case | DWK Cat. No. | Fisher Scientific Cat. No. |
|--|--------------|-------------|----------|-----------|-------------|---------------|----------------------------|
| 2R Vial (228), Sterile RTU Tray, Finish Down | 16x35 | 13 | 228 | 10 | 2,280 | P06B2001.6461 | 17840535 |
| 4R Vial (228), Sterile RTU Tray, Finish Down | 16x45 | 13 | 228 | 10 | 2,280 | 06B2543.7082 | 17830535 |
| 6R Vial (96), Sterile RTU Tray, Finish Down | 22x40 | 20 | 96 | 10 | 960 | P05B2003.6434 | 17850535 |
| 10R Vial (96), Sterile RTU Tray, Finish Down | 24x45 | 20 | 96 | 10 | 960 | 05B2003.6492 | 17860535 |
| 20R Vial (60), Sterile RTU Tray, Finish Down | 30x55 | 20 | 60 | 8 | 480 | 05B2536.6924 | 17880535 |

ACCESSORIES & CLOSURES

TRAY ROTATION TOOL

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

| Description | Qty | DWK Cat. No. | Fisher Scientific Cat. No. |
|--------------------|-----|--------------|----------------------------|
| Tray Rotation Tool | 1 | SP47004493 | 17870535 |



STOPPERS



- Straight plug and Igloo Stoppers
- RTU formats
- Small and large pack quantities
- Bromobutyl, Chlorobutyl
- Fluoropolymer 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



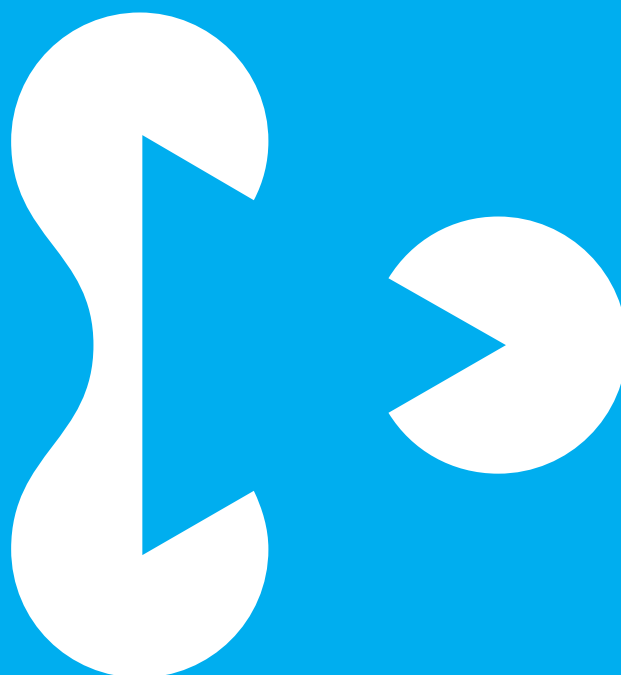
- RTU Nested¹ & Bag formats
- Pre-assembled with choice of stopper
- Small and large pack quantities
- Ported bag options
- Blue & Red, other color options

¹) Compatible with Nest & Tub formats with 3" tub height.



EXPLORE MORE
DWK products at Fisher Scientific





Excellence in your hands

Contact us at [DWK.com](https://www.dwk.com)

© 2023 DWK Life Sciences • The trademarks used are owned by DWK Life Sciences GmbH, DWK Life Sciences LLC or DWK Life Sciences Ltd.

DWK Life Sciences SALES PARTNER

Distributed by Fisher Scientific. Contact us today:

Austria: fishersci.at **Belgium:** fishersci.be **Denmark:** fishersci.dk
Germany: fishersci.de **Ireland:** fishersci.ie **Italy:** fishersci.it
Finland: fishersci.fi **France:** fishersci.fr **Netherlands:** fishersci.nl
Norway: fishersci.no **Portugal:** fishersci.pt **Spain:** fishersci.es
Sweden: fishersci.se **Switzerland:** fishersci.ch **UK:** fishersci.co.uk

 **fisher scientific**
part of **Thermo Fisher Scientific**

© 2021 Thermo Fisher Scientific Inc. All rights reserved.
Trademarks used are owned as indicated at fishersci.com/trademarks.