

DAIKYO PLASCAP® RUV FOR SERUM APPLICATIONS



The One-Step Press-Fit Solution to Vial Closure

Manufacturers seeking to rapidly change formats in a flexifiller can be challenged by a variety of issues, including availability of nested closures or aluminum particulate from seals. DAIKYO PLASCAP® RUV closures provide one-step assembly through an integrated stopper and plastic cap - helping to ensure flexibility, allow for smaller batch sizes and reduce risk associated with aluminum seals - saving time and money.

DAIKYO PLASCAP RUV closures, which contain a plastic cap and a Flurotec®-laminated elastomer are manufactured and assembled by Daikyo in an ISO 7 clean room, providing assurance of low particulate and bioburden levels. The product is nested, e-beam sterilized and available ready to use.

Nested PLASCAP formats in 13mm and 20mm are available to match the integrated solutions of nested glass vials.



One-Step Press-Fit Vial Closure



Nested Formats For Aseptic Filling

Daikyo Elastomer Formulation:

■ D777-1 with Flurotec® film

Matching Neck Vial Size:

- 13mm DAIKYO PLASCAP® RUV
- 20mm DAIKYO PLASCAP® RUV

Sterilization Method:

■ E-Beam



Nest Formats







20_{mm}

| ltem | Packaging configuration | Lot size |
|------------------------------------|--|-----------------------------------|
| DS PLASCAP® 13GL-2-A/D777-1 RUV | 100 pcs per nest(10X10) 3 nests per tub 4 tubs per carton 28 cartons per pallet | 33,600 pcs one pallet quantity |
| DS PLASCAP® 20GL-2-A/D777-1 RUV | 48 pcs per nest (8X6) 3 nests per tub 4 tubs per carton 28 cartons per pallet | 16,128 pcs one pallet quantity |

Contact West today to learn how DAIKYO PLASCAP RUV closures can benefit your drug product. **westpharma.com/support/Contact-Us**

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