Product Data Sheet EliminatR® Pillow

EliminatR® Pillow

Disposable cleanroom spill control pillow

The ElminatR® Pillow is a disposable cleanroom sorbent pillow designed for large spill pickup or as a drip-catching pad under equipment.

The pillow is performance engineered utilizing 100% polyester knitted fabric, which has excellent sorbency for aqueous spills and superior holding ability for oils. The outer covering is made from Contec's Quiltec® I fabric, a durable two-ply polyester fabric which means the pillow is designed to be low in particles as well as sorbent. It is free of any cellulosic contaminants and is recommended for use in ISO Class 6 and above cleanrooms.

Compatible with gamma, ethylene oxide, vaporized hydrogen peroxide, and autoclave sterilization, the EliminatR® Pillow is ideal for large spill pick up or as a drip-catching pad under equipment. Designed for use in conjunction with the EliminatR® Sock.



| Features | Benefits |
|--|---|
| Performance engineered | Utilizing 100% polyester knitted fabric, which has excellent sorbency for aqueous spills and superior holding ability for oils |
| Acid resistance | Provides superior holding ability for oils and acids |
| Outer covering is made from Contec's Quiltec® I fabric | Durable two-ply polyester fabric which means the pillow is low in particles and high in sorbency Compatible with gamma, ethylene oxide, vaporized hydrogen peroxide, and autoclave sterilization |

| Part No. | Description | Size | Packaging |
|----------|------------------|---------------------------------------|------------------------|
| ELRPIL | EliminatR Pillow | 12" x 12" x 1" (305 x 305 x 25 mm) | 1/bag; 12 bags/case |

PDSO002 | 101022

Copyright © 2022 Contec, Inc. All rights reserved.



Product Data Sheet EliminatR® Pillow

| Product Information | | | |
|---------------------|---|--|--|
| Material | • 100% polyester | | |
| Construction | Interlock knit, no-run | | |
| Environment | • ISO 6-8 Grade C/D | | |
| Packaging materials | • Outer bags (OB1, OB2), low density polyethylene (LDPE) Case (CS), corrugated fiberboard (PAP) | | |



Recycle Symbols

PET



















| Technical Data | | | | | |
|-------------------------------|---------------|-----------------------------|--|--|--|
| Attribute (units) | Typical Value | Test Method | | | |
| Basis weight, nominal; (g/m²) | 372 | Contec Method | | | |
| Sorbent capacity; (mL/each) | 2409 | IEST-RP-CC004.3, Sec. 7.1 | | | |
| Sorptive rate; (seconds) | <1 | | | | |
| Non-volatile residue, NVR | | IEST-RP-CC004.3, Sec. 6.1.1 | | | |
| In deionized water; (g/m²) | 0.033 | | | | |
| In isopropyl alcohol; (g/m²) | 0.031 | | | | |

| Packaging | EA/OB1 | OB1/OB2 | OB2/CS | EA/CS |
|-----------|--------|---------|--------|-------|
| ELRPIL | 1 | 1 | 12 | 12 |

EA = each; OB = outer bag; CS = case

Notes

- a) The data shown are typical values and should not be used as product specifications.
- b) Valid product comparisons may only be obtained through side-by-side testing in the same test facility, under similar conditions.
- c) Current and/or comparison data may be available. Please contact a Contec sales representative for details.

Test Methods

- CTM = Contec Test Method
- 2. IEST-RP-CC004.3 = Evaluating Wiping Materials Used in Cleanroom and Other Controlled Environments, Institute of Environmental Sciences and Technology, Rolling Meadows IL.

PDSO002 | 101022

Copyright © 2022 Contec, Inc. All rights reserved.

