# NOWPak® System Replacement PTFE Liner

Pre-cleaned, two-ply, heat-sealed replacement PTFE T420 liner

The PTFE T420 replacement liner is designed for use with the NOWPak® liner-based canister and bottle systems. The liner helps provide ultraclean chemical dispensing without direct contact between the chemical and drive gas. Replacement liners are available in 1, 4, 10, and 19/20 liter sizes.



PTFE T420 Replacement Liner

### **APPLICATIONS**

 NOWPak systems are designed for applications that require containment and safe transport of liquids that have high-purity requirements and/or are sensitive to the environment

### **FEATURES & BENEFITS**

- Liners are particle tested and certified
- Liner-based system minimizes risk of environmental contamination
- Collapsible liner system helps maximize chemical utilization
- System dispenses chemical through a sealed pathway from liner to dispense tool, protecting chemical from external contamination
- Liners are pre-folded to ensure easy insertion into the canister or overpack
- Liners are easily removed for disposal, resulting in minimal waste



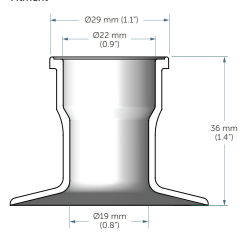
# **SPECIFICATIONS**

---

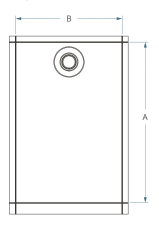
Materials of construction	Film	PTFE, natural translucent color	
	Fitment	Injection molded, virgin PFA	
	Retainer	Injection molded, virgin HDPE	
	Temporary cap	Injection molded, red pigmented LDPE	
	Liner sleeve	PE	
Manufacturing standards	Fabricated and tested in a Class 5 Cleanroom as per International Standard ISO 14644-1:1999 Cleanrooms and associated controlled environments – Part 1: Classification of air cleanliness.		
	Film and heat-seal defect detection	Light table visual inspection. Inspection frequency 100%.	
	Liner leak detection	Pressure decay tested. Test frequency 100%. Pass/fail test.	
	Weld integrity	Pressurized burst tested.	
	verification	Minimum burst strength 16.2 psi. Test frequency 1:100.	
		Weld tensile strength tested. Film/film: Minimum tensile strength 3 in•lb energy at break. Test frequency 1:100.	
		Fitment weld strength tested: Pass/fail test. Test frequency 1:100.	
	Particle count verification	Particle testing with ultrapure DI water. Test frequency 2:100.	
Cleanliness	Product is not to exceed 55 particles per mL at ≥80 nm in ultrapure DI water.		
	Product is not to exceed 20 particles per mL at ≥100 nm in ultrapure DI water.		
	Product is not to exceed 10 particles per mL at ≥150 nm in ultrapure DI water.		
	A Certificate of Analysis stating batch-specific particle count data is available for each shipment of product.		
Extractable trace elements	Product is not to exceed 3 parts-per-billion (ppb) total of extractable trace elements listed utilizing 5% nitric acid. Trace elements reported are Ag, Al, As, B, Ba, Bi, Ca, Cd, Co, Cr, Cu, Fe, In, K, Li, Mg, Mn, Na, Ni, Pb, Si, Sn, Sr, Ti, V, W and Zn.		

## **DIMENSIONS**

## Fitment







PART NUMBER				DIMENSIONS	
Liner	Canister*	Bottle overpack**	Size	A	В
NL-001-T420A-1	N/A	NO-01-A	1 L	305 mm (12.0")	165 mm (6.5")
NL-004-T420A-1	NO-04 NO-04-63	NO-04-A	4 L	406 mm (16.0")	299 mm (11.8")
NL-010-T420A-1	NO-05 NO-05-63	NO-05-A NO-05-N	10 L	533 mm (21.0")	406 mm (16.0")
NL-020-T420A-1	NO-08 NO-08-63 (19-liter canister)	NO-06-A NO-06-N (20-liter bottle)	19/20 L	679 mm (26.8")	489 mm (19.3")
NL-020-T420B-1	NO-07 NO-07-1 (20-liter canister)	N/A	20 L	597 mm (23.5")	489 mm (19.3")

## Notes:

- All dimensions are measured inside to inside of weld.
- For 1 liter size: A and B dimensions are  $\pm 3$  mm (0.13").
- $\bullet$  For 4 to 20 liter sizes: A and B dimensions are  $\pm 6$  mm (0.25").
- \* -63 designates canisters with modified buttress 63 mm neck thread; -1 designates corrosion prevention coating.
- \*\* -A designates amber colored bottle; -N designates natural color bottle.

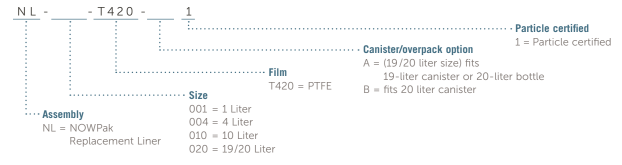
# SHIPPING INFORMATION

Labeling	Each liner is labeled with batch and part number. Each shipping carton and PE cleanroom bag is labeled with the part number, batch numbers and quantity of liners.
Packaging	Each liner is capped, folded and inserted into a cleanroom sleeve (heat sealed), then bulk packaged in a corrugated carton, lined with a PE cleanroom bag, 50 liners per box. Retainers are packaged in cleanroom conditions and shipped in the same quantity as the liner.

Part number	Size	Box quantity (minimum order quantity)	Skid quantity (economic order quantity)	Box dimensions (L × W × H)
NL-001-T420A-1	1 L	50	1,250 (25 boxes of 50)	660.4 mm × 457.2 mm × 355.6 mm (26.0" × 18.0" × 14.0")
NL-004-T420A-1	4 L	50	1,250 (25 boxes of 50)	660.4 mm × 457.2 mm × 355.6 mm (26.0" × 18.0" × 14.0")
NL-010-T420A-1	10 L	50	1,250 (25 boxes of 50)	660.4 mm × 457.2 mm × 355.6 mm (26.0" × 18.0" × 14.0")
NL-020-T420A-1	19/20 L	50	1,250 (25 boxes of 50)	667.0 mm × 413.0 mm × 394.0 mm (26.3" × 16.3" × 15.5")
NL-020-T420B-1	20 L	50	1,250 (25 boxes of 50)	667.0 mm × 413.0 mm × 394.0 mm (26.3" × 16.3" × 15.5")

### ORDERING INFORMATION

## NOWPak System Replacement PTFE Liner: part number



## NOWPak system replacement PTFE liner accessories

Part number	Description
NA-60	Liner insertion tool
NA-06	Liner removal tool
NA-17	Liner removal and drain tool
NA-13	Diptube removal tool
NA-07	Liner disposal plug, bag of 100
NF-01-FR	Automatic bag inflation fixture for 4- to 20-liter liners
NA-41	Manual bag inflation connector for 4- to 20-liter liners, 63 mm buttress thread
NA-41-8990	Manual bag inflation connector for 4- to 20-liter liners, 2.5-12 UN thread

## LIMITED WARRANTY

Entegris' products are subject to the Entegris, Inc. General Limited Warranty. To view and print this information, visit entegris.com and select the Legal & Trademark Notices link in the footer. Entegris does not warranty any failure in the case of customers using unapproved foreign components.

## FOR MORE INFORMATION

Please call your Regional Customer Service Center today to learn what Entegris can do for you. Visit entegris.com and select the Contact Us link to find the customer service center nearest you.

## TERMS AND CONDITIONS OF SALE

All purchases are subject to Entegris' Terms and Conditions of Sale. To view and print this information, visit entegris.com and select the Terms & Conditions link in the footer.



 Corporate Headquarters
 Customer Service

 129 Concord Road
 Tel +1 952 556 4181

 Billerica, MA 01821
 Fax +1 952 556 8022

 Tull 5 -2 800 704 4023

Toll Free 800 394 4083

Entegris®, the Entegris Rings Design®, and other product names are trademarks of Entegris, Inc. as listed on entegris.com/trademarks. All third-party product names, logos, and company names are trademarks or registered trademarks of their respective owners. Use of them does not imply any affiliation, sponsorship, or endorsement by the trademark owner.

©2017-2019 Entegris, Inc. | All rights reserved. | Printed in the USA | 7119-8310ENT-0719