



Thomas is pleased to partner with Pall Laboratory

Preforming QC testing for your cannabis production?

Looking for accurate and reliable results for potency, pesticides and terpenes?

Cannabis: R&D to Final Product in 3 Steps

Thomas Scientific and Pall can help!

We now carry the full line of Pall Laboratory Products to provide a complete solution to your cannabis sample prep needs.



STEP 1: Research & Development - Accurate and reliable results for potency, pesticides and terpene analyses with the **Acrodisc® ONE syringe filters**.

- Extend column life up to 52 times
- Reduce contamination with up to 24% less filter extractables than the competition
- Simplify your sample preparation, saving time and money



STEP 2: Manufacturing Process - Nucleic Acid Binding (NAB) Products for Strain Determination, Yeast and Mold Contamination to ensure safety and consistent yield.

- Facilitates isolation of RNA, gDNA and pDNA
- Low cost Alternative to costly kits
- Comprehensive protocols for sample processing Available







STEP 3: Final Product Testing - Pall MicroFunnel™ Filter Funnels to test for a range of contaminants including pesticides, metals, potency, and microbial contamination.

- Certified. Each lot is certified for microbiological analysis to provide added assurance of reliable results.
- Easy to use. Unique squeeze separation of cylinder from base allows easy access to membrane.

	Syringe Filters for Pesticide, Terpene and Potency Testing				
Thomas No.	Mfr. No.	Description	Pkg		
21A00B154	AP-4910	Pall® Acrodisc™ One syringe filter with 0.2 μm wwPTFE membrane	50/pkg, 200/cs		
21A00B156	AP-4912	Pall® Acrodisc One syringe filter with 0.2 μm wwPTFE membrane	1000/pkg		
21A00B157	AP-4913	Pall® Acrodisc One syringe filter with PSF 0.2 μm GxF/wwPTFE membrane	50/pkg, 200/cs		
21A00B159	AP-4915	Pall® Acrodisc One syringe filter with 0.2 μm GxF/wwPTFE membrane	1000/pkg		
21A00B160	AP-4916	Pall® Acrodisc One syringe filter with 0.45 μm wwPTFE membrane	50/pkg, 200/cs		
21A00B162	AP-4918	Pall® Acrodisc One syringe filter with 0.45 μm wwPTFE membrane	1000/pkg		
21A00B163	AP-4919	Pall® Acrodisc One syringe filter with 0.45 μm GxF/wwPTFE membrane	50/pkg, 200/cs		
21A00B165	AP-4921	Pall® Acrodisc One syringe filter with 0.45 μm GxF/wwPTFE membrane	1000/pkg		

	Nucleic Acid Binding (NAB) Products for Strain Determination, Yeast and Mold Contamination					
Thomas No.	Mfr. No.	Description	Pkg			
20A00U194	ODNABC33	Pall® NAB Nanosep® Centrifugal Device	24/pkg			
20A00U195	ODNABC34	Pall® NAB Nanosep Centrifugal Device	100/pkg			
21A00A438	8032	Pall® NAB AcroPrep™ Advance 96 well filter	10/pkg			
21A00A440	8133	Pall® NAB AcroPrep Advance 96 well filter	5/pkg			

MicroFunnel Filter Funnels for Microbial Contamination						
Thomas No.	Part Number	Description	Pkg			
20A00U094	4800	Pall® MicroFunnel™ disposable filter funnel 100 mL 0.45 μm GN-6 Metricel® membrane	50/pkg			
20A00U097	4804	Pall® MicroFunnel disposable filter funnel 100 mL 0.45 μm GN-6 Metricel membrane	200/pkg			
20A00U107	4815	Pall® MicroFunnel disposable filter funnel 300 mL 0.45 μm GN-6 Metricel membrane	20/pkg			
20A00U096	4803	Pall® MicroFunnel disposable filter funnel 100 mL 0.2 μm Supor® membrane	50/pkg			
20A00U115	4852	Pall® MicroFunnel disposable filter funnel 100 mL 0.45 μm Supor membrane	50/pkg			
20A00U109	4818	Pall® MicroFunnel disposable filter funnel 300 mL 0.2 μm Supor membrane	20/pkg			









