

FutureFilm[™]

The Breakthrough Sealant in Lab Sustainability



The Replacement of Plastic, The Gold Standard of Sustainability

FutureFilm™ is the breakthrough in protective sealants for the Sciences. The sealant is applied to all PulpFixin products by penetrating into the paper pulp raw material, creating a smooth surface. This eliminates the long-standing concern of paper-fibers contaminating work-areas with dust or particulates. In addition, the technology doubles as a moisture-resistant barrier to protect against contact with liquids, humidity, and condensation that often occurs during freezing and thawing. Products or packaging fully protected by FutureFilm™ are able to withstand sterilization processing, and meet the gold standard of being recyclable and compostable — and are entirely free of fossil fuels...a trait that has not yet been demanded by our industry to be the spec for coatings.

Particulate and Contaminate Free

Compatible with Cold Storage

FutureFilm™ has been tested for use with storage in the most demanding requirements of -196°C for use with liquid nitrogen.

Recyclable & Compostable

Built for sustainability, FutureFilm™ supports your lab's green initiatives without sacrificing reliability.

PFSA-Free

Free from harmful substances, ensuring safety for both your team and the planet.

Unmatched Durability

Engineered to perform in the most demanding lab environments.

Made and Developed in the USA

Localized manufacturing for increased sustainability and decreased footprint.









CLEAN. GREEN. DURABLE.

The Future of Cryogenic Storage is Here, and Now.

Durable for Extreme Conditions, Sustainable for our Planet.

Meet the now generation of cryogenic storage. PulpFixin's Cryogenic Boxes are engineered to replace polypropylene and polycarbonate, which are plastics that are no longer necessary. Each is plastic free, recyclable, industrial compostable, and and meets BPI certification requirements. Our Cryogenic Boxes excel in long term cold storage, down to −196°C, due to our proprietary moisture resistant sealant called FutureFilm™. FutureFilm™ Cryogenic Boxes are fully capable of repeated freeze-thaw cycling, long-term storage, and built for compatibility with clean operations and sterile environments.





A New Standard in Protection— Without the Fossil Fuels.

It all starts and ends with FutureFilm™ – our proprietary water-resistant sealant which is 100% free of fossil fuels. As part of our raw material composition, FutureFilm™ is foundational to the manufacture of all PulpFixin products including our Cryogenic Boxes. This completely encapsulates all paper fibers to ensure the dust and particulates that were once problematic to work flows in the past are now entirely contained within the barrier of every PulpFixin product.

PulpFixin Cryogenic Boxes play an important role in accelerating our industry's sustainability objectives while also improving the operational and economic performance of those who embrace them. Together we can transition our community away from its over-reliance and unnecessary use of plastics, and it happens right here, right now.



ZERO WASTE

Replace Plastic: A direct replacement to polypropylene and polycarbonate plastic Cryoboxes.

Compatible with Cold Storage: Tested and available to use for any freezer requirement, up to and including liquid nitrogen -196°C, due to its FutureFilm moisture resistance capability.



APPROVED

COMPOSTABLE

Printed Well ID: Quickly and easily locate your samples using the printed grid and alpha numeric position locations.

Compostable: FutureFilm is BPI Certified and complies with ASTM D6400 specifications to ensure the ultimate end-of-life goal of being industrial compostable.

Recyclable: Simply place your used boxes in with cardboard recycling for another life!

Customizable: Just Ask! PulpFixin can make any standard or custom configuration.

Also available as a Hinged Lid option



Sealed with FutureFilm" Moisture Resistant Fits Standard Freezer Rack Meets Industrial Compostable **Custom Sizes Available**

PART #	DESCRIPTION	PACKAGING	
Coming Soon	25 Place Cryogenic Box, FutureFilm™ Biodegradable, 2" for 2ml Cryovial, Lift Top Lid, w/Drain Holes, Printed	10/Pack, 100/Case	
Coming Soon	25 Place Cryogenic Box, FutureFilm™ Biodegradable, 3" x 5.25"L/W for 5ml Snap Cap Tubes, Lift Top Lid, Printed	10/Pack, 100/Case	
Coming Soon	81 Place Cryogenic Box, FutureFilm™ Biodegradable, 2"H x 5.25"L/W for 1-2mL Tubes, Hinged Lid, Printed	10/Pack, 100/Case	
8102PFR-C	81 Place Cryogenic Box, FutureFilm™ Biodegradable, 2"H x 5.25"L/W for 1-2mL Tubes, Lift Top Lid, Printed	10/Pack, 100/Case	
8103C	81 Place Cryogenic Box, FutureFilm™ Biodegradable, 3"H x 5.25"L/W for 3-5mL Tubes, Lift Top Lid, Printed	10/Pack, 100/Case	
Coming Soon	100 Place Cryogenic Box, FutureFilm™ Biodegradable, 2" x 5.25"L/W for MicroCentrifuge Tubes, Lift Top Lid, Printed	10/Pack, 100/Case	
Coming Soon	196 Place Cryogenic Box, FutureFilm™ Biodegradable, 2" x 5.25"L/W for 1ml MicroTubes, Lift Top Lid, Printed	10/Pack, 100/Case	











REVOLUTIONIZE YOUR LAB:

Sustainable AutoRacks That Deliver Performance and Savings for 2D Barcoded Tubes.

Engineered for Durability and Easy Integration into Automated Workflows.

Elevate your lab operations with PulpFixin AutoRack 96, 48, and 24 2D Barcoded Tube Racks. Crafted to seamlessly replace polypropylene and polycarbonate racks, these racks are engineered for durability and compatibility with automated systems. PulpFixin AutoRacks meet ANSI SLAS 1-2004 standards to easily integrate with 2D barcode readers, robotic arms, liquid handlers, automated and semi-automated capper/decappers. Each AutoRack is printed with unique serialized barcodes on two sides and bottom. AutoRacks are manufactured for durability, able for use in long term cold storage, down to −196°C, due to our proprietary moisture resistant sealant called FutureFilm™. By choosing AutoRacks, your lab not only reduces plastic waste but also aligns with sustainability goals-proving that environmental responsibility and operational excellence can go hand in hand.





Premium construction. Unmatched performance.

Infinitely sustainable.

Available in 96, 48 and 24 Place Rack Options

- · Automation Compatible, SBS Standard
- · Durable Construction
- Compatible with 2D Barcode Readers
- Plastic Free
- Recyclable
- · Compostable



ZERO WASTE

Durable Construction for Long Term Storage: Reinforced wall construction and tube supports for long lasting performance.

FutureFilm™ Sealed: 100% fossil fuel free moisture resistant sealant provides protection down to -196°C.



APPROVED

2D Barcode Scanning Compatible: with most tube rack 2D barcode scanners.

Pre-Barcoded: Rack orientation printed with unique matching serialized 1D barcodes on both sides of rack and 2D barcode on bottom.



COMPOSTABLE

Universal Compatibility: ANSI SLAS 1-2004 design is compatible with automated liquid handling systems, cappers and decappers. Works with most major tube brands.

Sample ID: Printed well ID - A1-H12, for easy sample location.



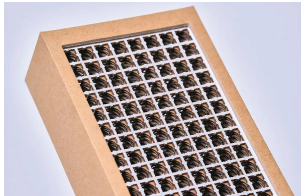
Flat: Ensures uniform liquid handling processing.





Meets Sustainability Goals: Reduce plastic by 100%.









PART NUMBER	DESCRIPTION - Consult a Fit Chart for proper size selection	PACKAGING	
9607CS	AutoRack 96 for O.5ml-O.7ml 2D Barcoded Tubes	100/Case	
9609C	AutoRack 96 for O.7ml-1.1ml 2D Barcoded Tubes	100/Case	
9610C	AutoRack 96 for 1ml-1.4ml 2D Barcoded Tubes	100/Case	
4820CS	AutoRack 48 for 1ml-2ml 2D Barcoded Tubes	100/Case	
2440CS	AutoRack 24 for 4ml 2D Barcoded Tubes	100/Case	
PFAAR96, PFAAR48, PFAAR24	Automated Capper/Decapper Tube Rack Adapter for AutoRack 96, 48, 24	Each	

*Patent Pending



AutoRack Tube Compatibility Chart

• • •								
Validated Tube Type	Tube H (mm) w/Cap	AutoRack 96 PharmaSystems Item # 9605P	AutoRack 96 Coming Soon	AutoRack 96 PharmaSystems Item # 9607P	AutoRack 96 PharmaSystems Item # 9609P	AutoRack 96 PharmaSystems Item # 9610P	AutoRack 48 PharmaSystems Item # 8420P	AutoRack 24 PharmaSystems Item # 2440P
Altemis 48 1.2ml ET Altemis 48 1.2ml IT Altemis 48 2.0ml ET Altemis 48 2.0ml IT Altemis 48 4.5ml IT Altemis 48 4.5ml IT Altemis 48 5.0ml ET Altemis 96 0.5ml Push Cap Altemis 96 0.5ml Push Cap Altemis 96 0.75ml Push Cap Altemis 96 0.75ml INT Altemis 96 0.75ml INT Altemis 96 1.1ml Push Cap Altemis 96 1.1ml INT Altemis 96 1.1ml INT Altemis 96 1.4ml EXT Altemis 96 1.4ml INT	42.9 49.4 49.4 49.4 86.5 86.9 21.0 27.0 35.2 34.0 34.0 37.5 43.5 45.0 48.6 51.0							
AZENTA 24 7.6ml AZENTA 48 1.5ml EXT AZENTA 48 1.6ml EXT AZENTA 48 1.9ml EXT AZENTA 48 3.8ml AZENTA 96 0.26ML EXT AZENTA 96 0.3ML INT AZENTA 96 0.48ML INT AZENTA 96 0.5ML EXT AZENTA 96 0.5ML INT AZENTA 96 0.5ML INT AZENTA 96 0.7ML INT AZENTA 96 0.9ML INT AZENTA 96 0.9ML EXT AZENTA 96 0.9ML EXT AZENTA 96 0.9ML INT AZENTA 96 0.9ML INT AZENTA 96 1.0ML AZENTA 96 1.0ML	83.6 36.3 43.9 43.9 80.7 34.7 34.7 29.8 45.1 44.5 40.3 46.3 52.5 49.6 49.1							
Greiner 48 1.0ml EXT Greiner 48 2.0ml EXT Greiner 48 4.0ml Greiner 96 0.3ml Greiner 96 0.6ml Greiner 96 1.0ml	41.9 47.8 83.1 18.7 33.3 50.8		•		•			
LVL 96 SX300 LVL 24 XXLX6000 LVL 24 XXLX2000 LVL 24 XXLX4000 LVL 24 XXLX8000 LVL 48 XLX2000 LVL 48 XLX4000 LVL 48 XLX500 LVL 96 L11000 LVL 96 L11000 - Push Cap LVL 96 MI500 LVL 96 MS500 LVL 96 MS500 LVL 96 SX260	20.3 57.8 26.7 41.2 72.0 45.6 84.4 18.3 51.3 45.9 48.6 33.4 28.2 17.5							
Micronic 24 1.0ml Micronic 24 1.5ml Micronic 24 3.0ml Micronic 24 3.5ml Micronic 24 6.0ml Micronic 48 1.00ml Micronic 48 2.00ml Micronic 48 4.00ml Micronic 48 4.00ml Micronic 96 0.30ml Micronic 96 0.40ml Micronic 96 0.50ml Micronic 96 0.50ml Micronic 96 0.80ml Micronic 96 1.00ml Micronic 96 1.00ml Micronic 96 1.10ml Micronic 96 1.40ml Micronic 96 1.40ml Micronic 96 2.00ml	19.7 20.5 26.5 33.5 51.5 19.7 30.0 41.0 51.5 19.9 25.3 26.0 33.5 38.3 44.0 44.6 51.5 66.5							
Scilutions 96 0.50 ET Scilutions 96 0.75 ET Scilutions 96 1.4ml ET Scilutions 96 2.0ml ET	30.6 33.2 51.4 43.0							
Thermo Matrix 96 0.50ml Ca Thermo Matrix 96 0.50ml INT Thermo Matrix 96 1.0ml Cap Thermo Matrix 96 1.0ml INT								

www.pulpfixin.us ver 07/16/25