POLYFIN® PARAFFIN & POLYGUARD PARAFFIN REPELLENT



For Processing & Embedding



POLYFIN® PARAFFIN

PolyFin® Paraffin provides maximum support for both hard and soft tissue samples while maintaining exceptional clarity.

This is a mixture of fine paraffin waxes and copolymer alloys in convenient pellets. PolyFin produces ultra-thin compression-free ribbons. It functions flawlessly in pressure/vacuum fluid flow processors and tissue embedding centers.

Our exceptional paraffin formulation eliminates the need to reduce the waterbath temperature when cutting CNS tissue such as brain, nerves and spinal cord.

POLYFIN FEATURES

- Provides maximum support for both hard and soft tissue samples
- Appropriate for processing and embedding
- One set temperature for all tissue types
- Compression-free ribbons
- Melting point 60°C

·	PolyFin® Paraffin
Cat.#	Description
19562-1	PolyFin® Paraffin - 8 x 1k
	bags (case)

POLYGUARD PARAFFIN REPELLENT

Xylene-free paraffin repellent. Used to create a protective coating on surfaces exposed to paraffin and to clean adhering paraffin off laboratory counterparts and equipment. PolyGuard will help keep your equipment and countertops free of residue.

Ideal for paraffin microtomes, tissue processors, embedding stations, paraffindispensing tanks, floors and benchtops.

POLYGUARD FEATURES

- Xylene-free
- No scraping required
- Provides a pristine appearance

Polyguard Paraffin Repellent		
Cat.#	Description	
21168-120	PolyGuard, Paraffin Repellent - 120 ml	
21168-6	PolyGuard, Paraffin Repellent - 6 x 120 ml	

Order today at Polysciences.com