



# Meeting the Demanding and Versatile Paraffin Needs of Today's Laboratory

Strict quality control and consistency provide laboratory confidence for all your embedding and infiltration needs.

- **Remarkable quality** – 3-step quality review and triple filtered to 0.25  $\mu\text{m}$  to help to remove impurities, enabling sections every time.
- **Consistently achieve best ribbon sections** with the purest EpreDia paraffin every day.
- **Lower melting temperature** protect tissues in processing and ensure paraffin is removed efficiently during deparaffinization for downstream advanced testing.



EpreDia's **easy-to-use, resealable** bags make handling paraffin simple, clean and quick.

Bags are designed to stand for easy storage and reduce countertop spillage.



Name	Item No.	Unit	Description	Melting Point	Infiltration	Embedding
Histoplast	6774006	1 x 2.5 kg	Non-polymer paraffin for use in infiltration and embedding (Pellet)	54-58 °C (129-136 °F)	x	x
Histoplast	6774060	1 x 10 kg	Non-polymer paraffin for use in infiltration and embedding (Pellet)	54-58 °C (129-136 °F)	x	x
<b>Histoplast PE</b>	<b>8330</b>	<b>8 x 1 kg</b>	<b>Can be used in both infiltration and embedding procedures (Pellet)</b>	<b>56-57 °C (133-135 °F)</b>	<b>x</b>	<b>x</b>
Histoplast PE Kit	8330K	5 x 1 kg & waste wax drawer	Used for Excelsior and Revos tissue processors (Pellet)	56-57 °C (133-135 °F)	x	x
Histoplast IM	8331	8 x 1 kg	Utilizes DMSO for fast tissue penetration, excellent for dense and fibrous specimens (Pellet)	56-57 °C (133-135 °F)	x	
Histoplast LP	8332	8 x 1 kg	Lower melting point to help reduce the chance of distortion of small, heat-sensitive and friable tissues (Pellet)	50-54 °C (122 - 129 °F)	x	x
Histoplast LP Kit	8332K	5 x 1 kg & waste wax drawer	Used for Excelsior and Revos tissue processors (Pellet)	50-54 °C (122 - 129 °F)	x	x
Paraffin Type 1	8334	10 x 0.9 kg	Contains no polymer and offers rapid infiltration (Flake)	55-57 °C (131-135 °F)	x	
Paraffin Type 3	8335	10 x 0.9 kg	Low polymer paraffin designed for infiltration and embedding (Flake)	55 - 57 °C (131-135 °F)	x	x
Paraffin Type 6	8336	10 x 0.9 kg	Specially formulated paraffin without polymer designed to use in infiltration and embedding (Flake)	55-57 °C (131-135 °F)	x	x
Paraffin Type 9	8337	10 x .0.9 kg	High polymer content paraffin designed for sectioning extremely thin sections. (Flake)	55-57 °C (131-135 °F)	x	x
Paraffin Type H	8338	10 x 0.9 kg	High polymer content for harder samples and minimal compression (Flake)	55-57 °C (131-135 °F)	x	x
Paraffin Type L	8339	10 x 0.9 kg	Low polymer paraffin for enhanced infiltration (Flake)	55-57 °C (131-135 °F)	x	x
Precision Cut	B1002490	10 x 0.9 kg	Good for both infiltration and embedding (Pellet)	56-58 °C (133-136 °F)	x	x
Precision Cut Kit	B1002490K	5 x 1 kg & waste wax drawer	Used for Excelsior and Revos tissue processors (Pellet)	56-58 °C (133-136 °F)	x	x
Waste Wax Drawer	8300	5 per pack	Used for Excelsior and Revos tissue processors			

Notes: some products are not available in all regions

Contact your local **Epredia representative** for a **side-by-side paraffin comparison**.

## Our versatility makes us unique



**Epredia Paraffin Kit with Waste Wax Drawer** are designed for easy and safe disposal – no spilling of hot wax, no burns, just remove the full single use waste wax drawer and discard the entire drawer.

Find out more at [epredia.com](https://epredia.com)

4481 Campus Drive | Kalamazoo, MI 49008 | United States | +1 (800) 522-7270

© 2023 Epredia Group. All rights reserved. All trademarks are the property of Epredia Group and its subsidiaries unless otherwise specified. **M44016 R052023**

**epredia** Enhancing precision cancer diagnostics

POWERED BY SHANDONG MICRON MENDEL-GLÄSER