NEW PARAPRO™BLUE/ PARAPLAST®





PARAPRO™ BLUE

Universal tissue infiltration and embedding medium (paraffin) composed of light blue pellets. ParaPro™ Blue may be used with all tissues, but is ideal to use with small biopsy tissue specimens for better visualization of the tissue. Optimized for dermatology and urology specimens. Composed of highly refined paraffin with additives of synthetic polymers. Similar sectioning qualities as Paraplast X-TRA®. Section down to 3µm thickness with excellent ribbon continuity; melting point 56°C. Sold in a case of 8 bags, 1kg/bag.

18392 ParaPro™ Blue, case of 8 bags, 1kg/bag.....case



PARAPLAST PLUS®

Tissue embedding medium for faster penetration. Paraplast Plus® is recommended for large tissues and tissues which are difficult to process. Section down to 2µm thickness with excellent ribbon continuity; melts rapidly at 56-67°C. Double filtered paraffin containing plastic polymers of regulated molecular weights and a small percent (0.8%) of dimethyl sulphoxide (DMSO) for more efficient infiltration of dense and difficult to process tissues. No stainable residue. Sold in a case of 8 bags, 1kg/bag.

18393 ParaPlast Plus®, case of 8 bags, 1kg/bag.....case



PARAPLAST X-TRA® TISSUE EMBEDDING MEDIUM

Optimum tissue embedding medium composed of clear pellets of low-molecular weight polymers and highly purified paraffin. A low viscosity paraffin. Low melting point of 52° to 54°C. Recommended for low temperature processing, small biopsy tissues and for general tissue embedding. Excellent sectioning qualities. Sections down to 2µm thickness with exceptional compression resistance and ribbon continuity. Cut sections are free of distortion; sample morphology is preserved. Low viscosity permits complete infiltration of dense tissue. Sections adhere perfectly to slides without leaving stainable residue. Sold in a case of 8 bags, 1kg/bag.

18394 Paraplast X-TRA®, case of 8 bags, 1kg/bag.....

©Ted Pella, Inc. 8-17-2018, Printed in U.S.A. (NP20)

