

R-Series Microtome Blades







The PathoCutter R-Series of Microtome blades have been developed to provide exceptional durability and longevity in rotary Microtomes by utilizing a unique "PINK" Technology (Plasma Ion New process from Kai) improving hardness by approx. 70%

Initially produced in 35° only, Microtome blades are currently available in 22° by 80mm length, giving exceptional sections from biopsy samples as well as standard sectioning. Blades are PTFE coated decreasing blade corrosion and again increasing blade longevity.

"PINK" Technology Benefits

- · Improving hardness of the blade increasing durability.
- Increasing blade sharpness improving consistency & ribboning.



Innovative "PINK" Special Blade-Hardening Technology

PINK

Tested and Recommended ****

The Erma Blades featuring "PINK" Technology have been welcomed among users in Forensics, Histology, Pathology and Research Laboratories in Australia where only positive reviews have described the reliable performance and quality of these blades.



New Blade coating reduces friction when sectioning thereby promoting seamless ribboning. Two angles of blades to choose from: 35° for everyday use and 22° for very fine biosies. **ERMA** patented "PINK" technology improves blade hardness resulting in excellent durability.



Australian Head Office

PO BOX 465 Blackburn, VIC 3130

Connect with us:

Free Call: 1800 723 405 Ph: (03) 9845 0300 Fax: + 61 3 9845 0350

e-mail: sales@pacificlab.com.au



