

Tissue Freezing Medium(OCT)

CITOTEST Tissue Freezing Medium (OCT) is designed to quickly embed fresh tissue specimens for frozen sections using a cryostat.

It is a clear, water soluble embedding compound, providing a solid matrix to bond and encapsulate tissue specimens to the specimen holder for consistent cryosectioning at a working temperature of -10°C and below.

It is highly recommended for surgical pathology laboratories.

Feature:

1. High viscosity results in fast freezing for optimal section quality
2. No residue on the slides after staining eliminates background staining
3. Excellent sectioning consistency with minimum section curling.
4. Fast freezing for a quick turnaround-time



REF: 0202-0011

Package: 118 mL/bottle; 12 bottles/carton

Production

No. 339 Beihai West Road, Haimen,
226100 Jiangsu, P.R. China
Tel. 0086 513 82259348
Fax. 0086 513 82110195

Commercial Center & R-D Center

#1002, Buiding3, 89 Shengli Road, Jiangning
District 211100, Nanjing, China
Tel. 0086 25 86216803
E-mail. info@citotest.com

