UltraFreeze™

(OCT) Frozen Section Medium

- Intended Use -

UltraFreezeTM (OCT) Frozen Section Medium is formulated to be an optimal cutting compound for frozen specimens. UltraFreezeTM (OCT) does not separate from tissue as it freezes like other Frozen compounds. Available clear, and in four additional colors to optimize cutting efficiency in even the busiest labs.

- Directions -

Use UltraFreezeTM (OCT) Compound to secure and encapsulate tissue specimens for frozen sectioning. Before UltraFreezeTM (OCT) can be used snip the top cap to desired aperture size and remove inner pressure seal.

- 1. Form a flat base layer on surface of object holder, freeze
- 2. Add additional UltraFreeze™ (OCT) Compound to cover base layer.
- 3. Place specimen on top of base layer.
- 4. Add more medium to encapsulate and cover specimen.
- 5. Use heat extractor to freeze and form flat sectioning surface.

- Precautions & First Aid -

- Replace plastic cap after each use
- o For Professional Laboratory Use Only
- Wear protective gloves.
- Do not breathe dust or vapors.

IF ON SKIN: Wash with plenty of water. If skin irritation or rash occurs: Get medical attention. Take off all contaminated clothing and wash it before reuse.

IF IN EYES: Rinse cautiously with water for several minutes. Remove contact lenses, if present and easy to do. Continue Rinsing If eye irritation persists: Get medical attention.

Catalog#	Color	Quantity
UF1000	Clear	Each
UF1002	Blue	Each
UF1003	Green	Each
UF1004	Pink	Each
UF1005	Yellow	Each
UF1000-cs	Clear	CS/12
UF1002-cs	Blue	CS/12
UF1003-cs	Green	CS/12
UF1004-cs	Pink	CS/12
UF1005-cs	Yellow	CS/12

- Packaging -



Page 1/1

Revision Date: 2020-02-06 MX1242 Ultrafreeze IFU IFU-17294 Rev.0 2020-02-06 Document Internal ID: 4782716



Cancer Diagnostics, Inc. 116 Page Point Circle Durham, NC 27703 USA

(877) 846 5393 www.cancerdiagnostics.com