

## Freezing Sprays



### Richard-Allan Scientific™ Cytocool™ II Freezing Spray

Used to “flash-freeze” tissue specimens during microtomy.

- Does not contain ozone-depleting CFCs
- Simply vary finger pressure on the trigger nozzle to control tissue freezing; helps to prevent over-cooling of specimen
- Integral trigger nozzle eliminates need to attach separate handle to each can, making Cytocool II freezing spray less bulky and more comfortable to hold during use

11 oz (325 mL) | 12 / case

### Ice-It™ Rapid Freezing Spray

Ozone-friendly freezing spray for use during microtomy.

- Comfortable trigger nozzle makes dispensing easy to control
- Attachable capillary nozzle enables spot freezing
- Contains 1, 1, 1, 2 Tetrafluoroethane

11 oz (325 mL) | 12 / case



### Shandon™ Envi-Ro-Tech™ Freezing Spray

Freezing spray for use during microtomy.

- Ozone friendly

234 mL

Description	Quantity	Order Number
Richard-Allan Scientific Cytocool II freezing spray (11 oz / 325 mL)*	12 / case	8323
Ice-It rapid freezing spray (11 oz / 325 mL)*	12 / case	8325
Shandon Freezing Spray (234 mL)*	ea.	6769038

\*Not available for purchase in EU or Canada