






Stanton Territorial Hospital
P.O. Box 10, 550 Byrne Road
YELLOWKNIFE NT X1A 2N1

Document Name:
XN-1000 Reagent Information- Quick Guide

Distribution:
Core Laboratory

Document Number:
HEM10004

Date Issued:
May 6, 2025

Dyes	Typical Expiry	Open Expiry	Storage Requirements	Suspected Frozen	Disposal	If cloudy or discolored	Health Hazards	Flammable
Fluorocell WNR	12 months	90 days	2 – 35°C Store in dark place away from direct sunlight	Do Not Use	Tape spout to secure it Dispose in biohazard waste	N/A		No
Fluorocell WDF	12 months	90 days	2 – 35°C Store in dark place	Do Not Use	Tape spout to secure it Dispose in biohazard waste	N/A		

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


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Fluorocell RET	12 months	90 days	2 – 35°C Store in dark place	Do Not Use	Tape spout to secure it Dispose in biohazard waste	N/A		
Fluorocell PLT	12 months	90 days	2 – 35°C Store in dark place	Do Not Use	Tape spout to secure it Dispose in biohazard waste	N/A		No

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Lysercell WNR	12 months	60 days	2 – 35°C Protect from direct sunlight	Do Not Use	Pour down sink	Replace	Not a significant hazard	No
Lysercell WDF	12 months	90 days	2 – 35°C Protect from direct sunlight	Do Not Use	Pour down sink	Replace	Not a significant hazard	No
Sulfolyser	12 months	90 days	1 – 30°C Protect from direct sunlight	Dissolve precipitate by mixing in 30°C water bath	Pour down sink	Replace	Not a significant hazard	No
Cellpack DFL	12 months	60 days	2 – 35°C Protect from direct sunlight	Do Not Use	Pour down sink	Replace	Not a significant hazard	No
Cellpack DCL	12 months	60 days	2 – 35°C Protect from direct sunlight	Thaw and mix thoroughly	Pour down sink	Replace	Avoid contact with skin, flush thoroughly	No

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
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Reagent	Typical Expiry	Open Expiry	Storage Requirements	Suspected Frozen	Disposal	If cloudy or discolored	Health Hazards	Flammable
CSC Cell Sheath (C)	12 months	60 days	1 – 30°C Protect from direct sunlight	Thaw and mix thoroughly	Pour down sink	Replace	Not a significant hazard	No
Cell Clean Auto	12 months	Use immediately	1 – 30°C Protect from direct sunlight	Do Not Use	Liquid can be flushed down sink with plenty of water	Replace		No
Controls	Typical Expiry	Open Expiry	Storage Requirements	Suspected Frozen	Disposal	If cloudy or discolored	Health Hazards	Flammable
XN Check	2-3 months	7 days	2 - 8°C Store in dark	Do Not Use	Dispose in biohazard waste	Replace	Not a significant hazard	No
XN Check BF	2-3 months	30 days	2 - 8°C Store in dark	Do Not Use	Dispose in biohazard waste	Replace	Not a significant hazard	No

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