

10% NB Formaldehyde

25% neutral buffered and stabilized formalin solution, pH 7.0.

1000 mL	FNB10-1L
5000 mL	FNB10-5L
10000 mL	FNB10-10L
20000 mL	FNB10-20L



ImmunoForm

Stabilized 10% formalin solution produced from paraformaldehyde without methyl alcohol. For use in histology and immunohistochemistry.

1000 mL	IMF-1L
5000 mL	IMF-5L
10000 mL	IMF-10L



10% Formaldehyde

Stabilized 25% formalin solution.

1000 mL	F10-1L
5000 mL	F10-5L
10000 mL	F10-10L
20000 mL	F10-20L



Formaldehyde 37% for use in histology

100% formalin solution stable at low temperatures.

1000 mL	F37H-1L
5000 mL	F37H-5L
10000 mL	F37H-10L



NB Formaldehyde concentrated 5x

Concentrated neutral buffered formalin for preparation of 10% buffered formalin (synonym: 4% buffered formaldehyde) solution, pH 7.0.

For preparation of 5 L of 4% buffered formaldehyde	1000 mL	FK5X-1L
For preparation of 25 L of 4% buffered formaldehyde	5000 mL	FK5X-5L
For preparation of 50 L of 4% buffered formaldehyde	10000 mL	FK5X-10L



DeHematin

Modified Kardasewitsch solution for depigmentation of tissues fixed in non-buffered formalin (after acid hematin occurs).

1000 mL	KO-OT-1L
5000 mL	KO-OT-5L



Other fixatives

BioFix

Methyl alcohol-based fixative for cryostat sections.

500 mL	BF-500
1000 mL	BF-1L



BioFix C

Modified Carnoy's fixative based on ethyl alcohol, chloroform and acetic acid.

500 mL	BFC-500
1000 mL	BFC-1L
5000 mL	BFC-5L



BioFix GL

Glyoxal-based fixative for use in histology.

500 mL	BFGl-500
1000 mL	BFGl-1L
5000 mL	BFGl-5L

BioFix HD

Modified Hartmann/Davidson's fixative that enables rapid fixation and better visualization of lymph nodes. The results provide clearer nuclear details and minimize formalin pigment occurrence.

500 mL	BFHD-500
1000 mL	BFHD-1L
5000 mL	BFHD-5L



BioForm S

Modified Schaeffer's buffered fixative solution of formaldehyde in methanol.

1000 mL	BIOS-OT-1L
5000 mL	BIOS-OT-5L

