



Tissue Fixative 20X Conc

KIT Code: H102
KIT Batch Number: 18F0456036

Chemical Formula: Not Applicable Storage: Room Temperature
Molecular Weight: Not applicable Grade: HISTOLOGY GRADE
Manufacture Date: 05/07/2015
Expiration Date: 05/07/2019

HistoChoice Component A

Component Code: H104
Component Batch Number: 3628C105

Appearance: Light yellow liquid

TEST	SPECIFICATION	ANALYSIS	DISPOSITION
Abs.@ Peak B	0.126 - 0.154	0.145	PASS
Appearance	PASS / Fail	PASS	PASS
Lambda Max B	291.5 - 301.5 nm	295.0 nm	PASS

Component Spec Set: H104HG Analysis may have been rounded to significant digits in specification limits.
Product meets analytical specifications of the grades listed.

HCTF 20X CONC. COMPONENT B

Component Code: H105
Component Batch Number: MW18D16626

TEST	SPECIFICATION	ANALYSIS	DISPOSITION
Appearance	PASS / Fail	PASS	PASS

Component Spec Set: H105HG Analysis may have been rounded to significant digits in specification limits.
Product meets analytical specifications of the grades listed.

Kit Spec Set: H102HG
Internal ID #: 233

Signature Additional Information

We certify that this batch conforms to the specifications listed.

This document has been electronically produced and is valid without a signature.

Leona Edwardson, Quality Control Sr. Manager - Solon
VWR Chemicals, LLC.
28600 Fountain Parkway, Solon OH 44139 USA

Analysis may have been rounded to significant digits in specification limits.

Product meets analytical specifications of the grades listed.



Tissue Fixative 20X Conc

KIT Code: H102

KIT Batch Number: 18F0456036

Chemical Formula: Not Applicable

Storage: Room Temperature

Molecular Weight: Not applicable

Grade: HISTOLOGY GRADE

Manufacture Date: 05/07/2015

Expiration Date: 05/07/2019

Kit Spec Set: H102HG

Internal ID #: 233

Signature

We certify that this batch conforms to the specifications listed.

This document has been electronically produced and is valid without a signature.

Leona Edwardson, Quality Control Sr. Manager - Solon
VWR Chemicals, LLC.
28600 Fountain Parkway, Solon OH 44139 USA

Additional Information

Analysis may have been rounded to significant digits in specification limits.

Product meets analytical specifications of the grades listed.