INTENDED USE
ThinPrep® Rinse Solution is intended to be used in a Papanicoulaou staining procedure in conjunction with ThinPrep Nuclear Stain, ThinPrep Bluing Solution, ThinPrep Orange G Solution, and ThinPrep EA Solution.

SUMMARY AND EXPLANATION
ThinPrep Rinse Solution is an aqueous, detergent solution that removes excess ThinPrep Nuclear Stain from cellular components on slide preparations for cytologic evaluation.

PRINCIPLES OF PROCEDURE
When used in conjunction with the ThinPrep staining solutions and cytologic slide preparations, ThinPrep Rinse Solution will remove excess ThinPrep Nuclear Stain from cellular components, enhancing nuclear staining and clarifying cytoplasm.

COMPOSITION
An aqueous solution of propriety surfactant.

WARNINGS
For In Vitro Diagnostic Use.
Not for external or internal use in humans or animals. May cause irritation on contact.

PRECAUTIONS
Avoid contact with eyes.
Wear gloves and eye protection when handling solution.
Keep container closed when not in direct use.
Results with non-ThinPrep cytology samples have not been evaluated.
Do not use if primary packaging is damaged.

PRETREATMENT
No reconstitution, mixing or dilution is required.

STORAGE
Store unused ThinPrep Rinse Solution at 15°C (59°F) to 30°C (86°F) in the container provided. Do not use ThinPrep Rinse Solution beyond the expiration date marked on the container.

APPEARANCE AND INTEGRITY
Clear, non-sterile solution.
ThinPrep® Stain Rinse Solution

SPECIMEN COLLECTION AND PREPARATION
For use with gynecologic cytology samples that have been processed on any ThinPrep Processor.

PROCEDURE
See the ThinPrep Stain User’s Manual for specific staining protocols.

LIMITATIONS OF PROCEDURE
Must be used according to the instructions provided in the ThinPrep Stain User’s Manual. ThinPrep Rinse Solution cannot be substituted with any other solution.

PERFORMANCE CHARACTERISTICS
When used as directed on cytologic slide preparations, ThinPrep Rinse Solution removes excess ThinPrep Nuclear Stain from cellular components.

DISPOSAL
Dispose in accordance with all applicable regulations.

FIRST AID MEASURES
No ill effects are anticipated. See www.hologicsds.com for the entire Safety Data Sheet.