

CH DILUENT

Liquid. Store at +2/+30°C. For in Vitro Diagnostic Use (IVD). Do not freeze. Produced for Siemens Atellica CH930.

Ref No	Package	
BC730	2 X 1.5 L	

INTENDED USE

CH Diluent is intended for in vitro diagnostic use in the dilution of primary samples using the Atellica chemistry analyser.

ACTIVE COMPOSITION

Sodium chloride.....160 mmol/L Preservatives

PREPARATION

CH Diluent is ready for use.

STABILITY AND STORAGE

Unopened CH Diluent packages are stable at +2/+30 °C until the expiration date on the label. The onboard stability of opened CH Diluent packages is 90 days. Dispose of products whose onboard stability has expired by removing them from the analyzer.

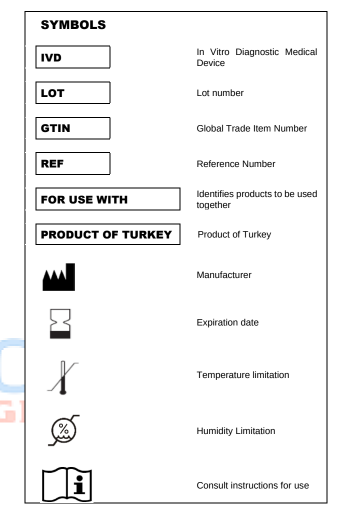
TEST PRINCIPLE

CH Diluent should be used as specified in the Atellica analyzers user manual

WARNINGS AND PRECAUTIONS

IVD: For in Vitro Diagnostic use only.Do not use expired reagents.Reagents with two different lot numbers should not be interchanged.For professional use.

Follow Good Laboratory Practice (GLP) guidelines.





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