



AVICHEM MINI AND MIDI DEDICATED REAGENTS





A complete range of ready-to-use, biochemistry reagents fully dedicated to Avichem Mini and Avichem Midi

SUBSTRATES

ADENOSIN	F DFAMINA	ASF (ADA)
ADENOSIN		73E (ADA)

REF# KIT SIZE TOTAL VOLUME

AV100060D 2x24 ml R1 + 1x12 ml R2 60 ml • For quantitative determination of adenosine deaminase in serum.

· Enzymatic method.

· Storage at 2-8°C.

ALBUMIN

REF# KIT SIZE TOTAL VOLUME

AV101120D 4x30 ml 120 ml • For quantitative determination of albumin in the biological fluids.

· Colorimetric method.

· Storage at 2-8°C.

AMMONIA

REF# KIT SIZE TOTAL VOLUME

AV102060D 2x24 ml R1 + 1x12 ml R2 60 ml • For quantitative determination of ammonia in the biological fluids.

· GLDH-Enzymatic method.

· Storage at 2-8°C.

BICARBONATE

REF# KIT SIZE TOTAL VOLUME

AV103060D 2x30 ml R1 60 ml • For quantitative determination of bicarbonate in the biological fluids.

· DGKC method.

· Storage at 2-8°C.

COPPER

AV104060D

RFF#

KIT SIZE

1x30 ml R1 + 1x30 ml R2

TOTAL VOLUME

60 ml

• For quantitative determination of copper in the biological fluids.

· DBP Method.

· Storage at 2-8°C.

ETHANOL

AV105060D

REF#

Kit sizeKIT SIZE

2x24 ml R1 + 1x12 ml R2

TOTAL VOLUME

60 ml

120 ml

• For quantitative determination of ethanol in the biological fluids.

· Enzymatic method.

· Storage at 2-8°C.

DIRECT BILIRUBIN

REF# KIT SIZE

AV106120D 4x24 ml R1 +2x12 ml R2 TOTAL VOLUME

• For quantitative determination of direct bilirubin in the biological fluids.

· DCA method.

· Storage at 2-8°C.

TOTAL BILIRUBIN

REF# KIT SIZE TOTAL VOLUME 4x24 ml R1 +2x12 ml R2 AV107120D 120 ml

• For measurement of total bilirubin in the biological fluids.

· DCA method.

· Storage at 2-8°C.



CREATININE ENZYMATIC

REF# KIT SIZE TOTAL VOLUME

AV108120D 4x24 ml R1 + 2x12 ml R2 120 ml

- For measurement of creatinine in the biological fluids.
- · Enzymatic Colorimetric method.
- Storage at 2-8°C.

CREATININE JAFFE

REF# TOTAL VOLUME KIT SIZE

AV109240D 4x30 ml R1 + 4x30 ml R2 240 ml

- For measurement of creatinine in the biological fluids.
- Colorimetric method.
- · Storage at 15-25°C.

GLUCOSE

AV110240D

REF# KIT SIZE TOTAL VOLUME

240 ml

- For measurement of glucose in in the biological fluids.
- · Colorimetric method.
- · Storage at 2-8°C.

TOTAL PROTEINS

REF# KIT SIZE **TOTAL VOLUME**

AV111120D 4x30 ml R1 120 ml

8x30 ml R1

- For measurement of total protein in the biological fluids.
- · Biuret method.
- Storage at 2-8°C.

UREA UV

REF# KIT SIZE TOTAL VOLUME

AV112120D 4x24 ml R1 + 2x12 ml R2 120 ml

- For measurement of urea in the biological fluids.
- UV method.
- · Storage at 2-8°C.

URIC ACID

REF# KIT SIZE TOTAL VOLUME

AV113120D 4x24 ml R1 + 2x12 ml R2 120 ml

- For measurement of uric acid in the biological fluids.
- Enzymatic colorimetric method.
- · Storage at 2-8°C.

ZINC

AV115120D

REF# KIT SIZE TOTAL VOLUME • For measurement of zinc in the biological fluids.

120 ml

AV114060D 2x24 ml R1 + 1x12 ml R2 60 ml · PAP method.

· Storage at 2-8°C.

ENZYMES

ALKALINE PHOSPHATE (ALP) - DGKC

REF# KIT SIZE TOTAL VOLUME

4x24 ml R1 +2x12 ml R2

- For measurement of alkaline phosphatase in the biological fluids.
- · Colorimetric DGKC method.
- · Storage at 2-8°C.



ALKALINE PHOSPHATE (ALP) - IFCC

REF# KIT SIZE

AV116120D 4x24 ml R1 + 2x12 ml R2 TOTAL VOLUME

120 ml

60 ml

60 ml

- For measurement of alkaline phosphatase in the biological fluids.
- · IFCC method.
- · Storage at 2-8°C.

AMYLASE CNPG3

REF# KIT SIZE

AV117060D 5x12 ml TOTAL VOLUME

- For measurement of amylase in the biological fluids.
- · CNPG3 method.
- Storage at 2-8°C.

LIPASE

REF# KIT SIZE

AV118060D 4x12 ml R1 + 1x12 R2 TOTAL VOLUME

- For measurement of Lipase in biological fluids.
- · Colorimetric method.
- · Storage at 2-8°C.

CK-NAC

RFF# KIT SIZE

AV119120D 4x24 ml R1 + 2x12 ml R2 TOTAL VOLUME

- For measurement of creatin kinase in the biological fluids.
- DGKC-IFCC method.
- Storage at 2-8°C.

CK-MB

REF# KIT SIZE

AV120120D 4x24 ml R1 + 2x12 ml R2 TOTAL VOLUME

120 ml

120 ml

120 ml

- · For quantitiative determination of creatine kinase in the biological fluids.
- · IFCC method.
- · Storage at 2-8°C.

GAMMA-GT

AV121120D

REF# KIT SIZE

4x24 ml R1 + 2x12 ml R2

TOTAL VOLUME

 $\boldsymbol{\cdot}$ For quantitiative determination of g-GT in the biological fluids.

- · SZASZ method.
- Storage at 2-8°C.

AST-GOT

REF# KIT SIZE

AV122120D 4x24 ml R1 + 2x12 ml R2 TOTAL VOLUME

120 ml

- For quantitiative determination of GOT in the biological fluids.
- · IFFC method.
- · Storage at 2-8°C.

ALT-GPT

AV123120D

REF# KIT SIZE

4x24 ml R1 +2x12 ml R2

TOTAL VOLUME

120 ml

- For quantitiative determination of GPT in the biological fluids.
- · IFCC method.
- · Storage at 2-8°C.



LDH(P)

REF# KIT SIZE

AV124120D 4x24 ml R1 + 2x12 ml R2

TOTAL VOLUME

120 ml

72 ml

60 ml

 $\,\cdot\,$ For measurement of lactate dehydrogenase in the biological fluids.

· DGKC P→L method.

• Storage at 2-8°C.

CHOLINESTERASE

REF# KIT SIZE

AV125072D 2x30 ml R1 + 1x12 ml R2

TOTAL VOLUME

• For measurement of cholinesterase in the biological fluids.

· DGKC method.

· Storage at 2-8°C.

PANCREATIC ISO AMYLASE

REF# KIT SIZE

AV126060D 2x24 ml R1 +1x12 ml R2

TOTAL VOLUME

• For measurement of pancreatic amylase in the biological fluids.

· IFCC method.

· Storage at 2-8°C.

ELECTROLYTES

CALCIUM ASX

REF# KIT SIZE

AV1127120D 4x30 ml R1

TOTAL VOLUME

120 ml

120 ml

• For measurement of calcium in the biological fluids.

· Arsenazo III method.

· Storage at 15-25°C.

CHLORIDE

REF# KIT SIZE

AV128120D 4x30 ml R1

TOTAL VOLUME

 $\boldsymbol{\cdot}$ For measurement of chlorides in the biological fluids.

Colorimetric method.

• Storage at 15-25°C.

IRON FEROZZINE

REF# KIT SIZE

AV129120D 4x24 ml R1 + 1x24 ml R2A

+ 1 Powder R2B

TOTAL VOLUME

120 ml

• For measurement of iron in the biological fluids.

· Ferrozine, colorimetric method.

• Storage at 2-8°C.

LITHIUM

REF# KIT SIZE

AV1130030D 2x15 ml R1

TOTAL VOLUME

30 ml

• For quantitiative determination of lithium in the biological fluids.

· Enzymatic method.

· Storage at 2-8°C.

MAGNESIUM XL

REF# KIT SIZE

AV131060D 5X12 ml

TOTAL VOLUME

60 ml

120 ml

 $\boldsymbol{\cdot}$ For measurement of magnesium $% \boldsymbol{\cdot}$ in the biological fluids.

· Colorimetric xylidyl blue method.

• Storage at 2-8°C.

PHOSPHOROUS

REF# KIT SIZE
AV132120D 4x30 ml R1

TOTAL VOLUME

• For measurement of inorganic phosphorous in the biological fluids.

• UV, end point method.

• Storage at 2-8°C.



LIPIDS

TOTAL CHOLESTEROL

REF# KIT SIZE TOTAL VOLUME • For measurement of cholesterol in serum or plasma.

AV133240D 8x30 ml R1 240 ml • Enzymatic Colorimetric method.

· Storage at 2-8°C.

HDL DIRECT

REF# KIT SIZE TOTAL VOLUME • For quantitative determination of HDL-cholesterol in blood.

AV134080D 3x20 ml R1 + 1x20 ml R2 80 ml • Immuno – inhibition method.

Storage at 2-8°C.

LDL DIRECT

REF# KIT SIZE TOTAL VOLUME • For quantitative determination of LDL-cholesterol in serum or plasma.

AV135080D 3x20 ml R1 + 1x20 ml R2 80 ml • Immuno-inhibition method.

• Storage at 2-8°C.

TRIGLYCERIDES

REF# KIT SIZE TOTAL VOLUME • For measurement of triglycerides in serum or plasma.

AV136240D 6x10 ml 240 ml • Enzymatic colorimetric method.

• Storage at 2-8°C.

TURBIDIMETRY

CRP

REF# KIT SIZE TOTAL VOLUME • For the quantitative determination of C-Reactive Protein in serum.

AV13819OD 4x20 ml R1 + 1x10 ml R2 90 ml • Immunoturbidimetric method.

• Storage at 2-8°C.

ASO LATEX

REF# KIT SIZE TOTAL VOLUME • For the measurement of ASO in human serum or plasma.

AV139056D 2x24 ml R1 + 1x8 ml R2 56 ml • Immunoturbidimetric method.

• Storage at 2-8°C.

RF

REF# KIT SIZE TOTAL VOLUME • For the measurement of rheumatoid factor in the biological fluids.

AV140060D 2x25 ml R1 + 1x10 ml R2 60 ml • Immunoturbidimetric method.

• Storage at 2-8°C.

MICROALBUMIN

REF# KIT SIZE TOTAL VOLUME • For the measurement of albumin in the biological fluids.

AV141040D 1x32 ml R1 + 1x8 ml R2 40 ml • Immunoturbidometric method.

Storage at 2-8°C.



TRANSFERRIN

REF# KIT SIZE TOTAL VOLUME

AV147040D 1x32 ml R1 + 1x8 ml R2 40 ml

- For the measurement of transferrin in the biological fluids.
- · Immunoturbidimetric method.
- Storage at 2-8°C.

IGG

REF# KIT SIZE TOTAL VOLUME

AV145040D 1x32 ml R1 + 1X8 ml R2 40 ml • For the measurement of IgG in biological fluids.

· Immunoturbidimetry method.

· Storage at 2-8°C.

IGA

REF# KIT SIZE TOTAL VOLUME

AV144040D 1x32 ml R1 + 1X8 ml R2 • For the measurement of IgA in biological fluids.

· Immunoturbidimetry method.

· Storage at 2-8°C.

IGM

REF# KIT SIZE

AV146040D 1x32 ml R1 + 1X8 ml R2 TOTAL VOLUME

40 ml

40 ml

• For the measurement of IgM in biological fluids.

• Immunoturbidimetry method.

· Storage at 2-8°C.

COMPLEMENT C3

REF# KIT SIZE

AV142040D 1x32 ml R1 + 1X8 ml R2 40 ml

TOTAL VOLUME

· Immunoturbidimetry method.

• Storage at 2-8°C.

COMPLEMENT C4

REF# KIT SIZE AV143040D

1x32 ml R1 + 1X8 ml R2

TOTAL VOLUME

40 ml

• For the measurement of complement C4 in biological fluids.

• For the measurement of complement C3 in biological fluids.

· Immunoturbidimetry method.

· Storage at 2-8°C.

HbAlc

HbA1c

REF# KIT SIZE TOTAL VOLUME AV137040D 1x30 ml R1 + 1x10 ml R2

40 ml

• For quantitative determination of glycated hemoglobin (HbA1c) in biological fluids.

· Immunoturbidimetric method.

• Storage at 2-8°C.

BEFORE YOU PRINT

Spread Size A3 | Folded Size A4

Type of Paper: Art Matte paper

Thickness of Paper: 150 gsm

2 Side Printing



Avicenna™ aims to provide innovative and smart diagnostic products and tools to today's modern laboratories. The company's range of products is the result of in-house research and development as well as collaborations with reliable manufacturers.

Our mission is to provide Innovative Diagnostic Products to the World