

## CREATININE

## (Modified Jaffe's) Liquid Reagent

Intended Use: Kit for the quantitative determination of Creatinine in human serum and plasma.

Contents:

Pack Size: 4 x 100 ml ♥ : 400 Test

Reagent-1

: 4 x 100 ml

Reagent-2 Standard

: 1 x 10 ml

Insert

: 01 No.

Directions for Use:

Creatinine Reagent

Use the process instruction outlined in the kit insert

Precautions:

For in-vitro diagnostics use only [VD].

2 Do not inhale the reagent or pipette by mouth.

3. Avoid contact with skin/eyes. In case of contact, wash off immediately with plenty of water and seek medical attention as early as possible.

4. Do not use if package is damaged.

Dispose waste product in accordance with local Govt. regulations.

Storage and Stability:



The unopened reagent is stable up to the expiry date mentioned on the label when stored between 2 - 8°C.

MLC.No.: S(0079)/15/MB

LOT

M.R.P. Rs.: (Incl. of all taxes)

For in vitro Diagnostic use only [IVD].

MLC.No.: S(0079)/15/MB

Manufactured by: **Vanguard Diagnostics Private Limited** C-123, Phase-I, Okhla Industrial Area New Delhi-110 020, INDIA, Tel:011-4172 7222

Email:info@vanguarddiagnostics.com



**CREATININE** 

Liquid Reagent (Reagent 1)

 $(\epsilon)$ 

100 ml

STORE AT 2 - 8°C. 2°C Manufactured by:

Vanguard Diagnostics Private Limited

Email:info@vanguarddiagnostics.com

C-123, Phase-I, Okhla Industrial Area New Delhi-110 020, INDIA, Tel:011-4172 7222 LOT

٢

CREATININE < € **W** Liquid Reagent 10 ml STANDARD (Reagent 2) 2 mg/dl Ready to use For in vitro Diagnostic use only [VD]. STORE AT 2 - 8°C. 2°C MLC.No. : S(0079)/15/MB Manufactured by:
Vanguard Diagnostics Private Limited
C-123, Phase-I, Okhla Industrial Area
New Delhi-110 020, INDIA.
Tel:011-4172 7222 LOT ₩