

# **CRP**

# $C \in$

## **Immunoturbidity Method**

Intended Use: Kit for the quantitative determination of CRP in Human Serum and Plasma.

Pack Size: 50 ml

Contents:

Reagent-1

CRP Buffer Reagent : 1 x 40 ml

Reagent-2

CRP Latex Reagent : 1 x 10 ml

Reagent-3

CRP Calibrator : 1 x 0.5 ml Product Insert : 01 No.

Directions for Use:

Use the process instruction outlined in the kit insert

- For in-vitro diagnostics use only [VD]
- Do not inhale the reagent or pipette by mouth.
- 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.: MFG/IVD/2021/000002

LOT

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

Manufactured in India 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

### **CRP BUFFER** Immunoturbidity Method (Reagent 1)

 $(\epsilon)$ 40 ml

Ready to use.

-8°C STORE AT 2 - 8°C. 2°C

> Manufactured in India 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

For in vitro Diagnostic use only [IVD].

MLC.No.: MFG/IVD/2021/000002 LOT

:



## **CRP LATEX** Immunoturbidity Method (Reagent 2)

CE

STORE AT 2 - 8°C. 2°C

For in vitro Diagnostic use only [IVD] MLC.No.: MFG/IVD/2021/000002

Manufactured in India 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

8 LOT ₩





For in vitro Diagnostic use only [vo)

STORE AT 2 - 8°C. 2°C - 8°C RE AT 2 - 8 u.

Manufactured in India by:
Vanguard Diagnostics Private Limited
C123, Phase-I, Okhla Industrial Area
New Delhi-110 020, INDIA. Tel:011-4172 7222

PM30006L709

MLC.No.: MFG/IVD/2021/000002

PM30008L706