**Chlorhexidine Gluconate & Isopropyl Alcohol Antiseptic Solution** 

# **BIOCHEK®-C2P SPRAY**

General Purpose Antiseptic Solution





# **Antiseptic for Safe Phlebotomy**

#### Salient Features:

- Contains 70% Isopropyl Alcohol as per official WHO guidelines for phlebotomy
- · Isopropyl Alcohol gives quick-acting disinfection
- Contains Chlorhexidine Gluconate for residual action and long-lasting protection
- Broad spectrum antimicrobial activity against bacteria, fungi and viruses
- · Convenient spray pack for greater ease of use
- Economical

#### **Directions for Use:**



Select the phlebotomy site and apply the tourniquet



Hold the Biochek®-C2P Spray bottle with index finger on the spray nozzle



Keeping the Biochek®-C2P Spray bottle vertical, point the nozzle towards the phlebotomoy site and spray using index finger



Certified QMS

Let the antiseptic liquid dry for at least 30 seconds, and wipe the site using a sterile cotton swab. Perform phlebotomy as per standard protocols



### **Composition:**

Chlorhexidine Gluconate Solution IP 2.5% v/v equivalent to Chlorhexidine Gluconate 0.5% w/v Isopropyl Alcohol IP 70% v/v with emollient & moisturizer Colour: Carmoisine



# Packing:

250 ml HDPE bottle with Mist Spray Pump











## **PSK PHARMA PRIVATE LIMITED**

121/22 Mahajenahalli, Shimoga Road, Harihar - 577601, Karnataka, India Iso 13485 Medical Devices Tel: +91 96060 69014 | e-mail: weprotect@pskpharma.com | www.pskpharma.com

