#### **Products Complying to USP<797> Requirements**

## **STERILE DISINFECTANTS...**









### **Sterile & Parenteral preparation units**

Vaccine & Biological preparation units

Medical devices manufacturing units

**USFDA** approved units

# ... FOR ABSOLUTE CONTROL OF BIOBURDEN !

### **Sterile Disinfectants**

USP chapter <797> describes the conditions, practices and quality standards for compounded sterile preparations (CSPs) of drugs and nutrients. A cleanroom, as defined in USP <797>, is a room in which the concentration of airborne particles is controlled to meet a specified airborne particulate cleanliness class. Microorganisms in the environment are monitored so that a microbial level for air, surface, and personnel gear are not exceeded for a specified cleanliness class. It is essential that the disinfectants used to remove contamination do not bring contamination into the cleanroom environment. Thus sterilized products takes care of the aforesaid procedures and guarantees availability of sterile, effective and proven products for clean room usage.

Contact Time

Application

Cat. No.

Pack Size

Activity

. . . . . .



**Hand Disinfection** 

Composition

Products



| Alconox <sup>®</sup> *         | 50% v/v Iso Propyl Alcohol<br>(2-propanol) IP, 25% v/v N-Propar<br>(1-Propanol) BP  | hal Fungic<br>Virucid  | idal &  | 30 seconds  | Personal<br>hand hygiene  | ANX0750  | 750 mL    |
|--------------------------------|---|--|---|---|---|----------|-----------|
| PURELLIUM GEL-C <sup>™</sup> * | 62% v/v Ethyl Alcohol (Ethanol) IP<br>3.3% v/v Isopropyl Alcohol<br>(2-propanol) IP, Gel Base q.s.  | , Bacter<br>Fungic<br>Virucid  | idal &  | 30 seconds  | Personal hand hygiene   | PGC0750  | 750 mL    |
| Triosept *                     | 2.5% v/v Chlorhexidine Gluconate<br>Solution IP, 0.5% w/v Triclosan US<br>50% v/v Isopropyl Alcohol<br>(2-propanol) IP, 25% v/v N-Propar<br>(1-Propanol) BP | SP, Fungic<br>Virucid  | Bactericidal<br>Fungicidal &<br>Virucidal,    |   | Personal hand hygiene   | TST0750  | 750 mL    |
| Environme                      | ent and Surface   | Disinfect  | ion   |   |   |          |           |
| Products                       | Composition   | Activity   | Con   | tact Time   | Application   | Cat. No. | Pack Size |
| Aerosept-C <sup>™</sup> *      | 0.5% w/v Benzalkonium<br>Chloride Solution IP,<br>70% v/v Isopropyl Alcohol<br>(2-Propanol) IP  | Bactericidal<br>& Fungicidal   | 1 m   | inute   | For disinfecting laminar hoods,<br>table tops, workstations,<br>air and surface disinfection<br>in critical areas | ASC0750  | 750 mL    |
| INJECTA-IPA <sup>™</sup> *     | 70% v/v Isopropyl Alcohol<br>(2-Propanol) IP  | Bactericidal<br>& Fungicidal   | 1 minute                                      |   | For disinfecting laminar hoods,<br>table tops, workstations,<br>air and surface disinfection<br>in critical areas | IJ10750  | 750 mL    |
| Microlyse-C <sup>◎</sup> **    | 4% w/v Benzalkonium<br>Chloride solution IP   | Germicidal   | 5 minutes (undiluted)<br>10 minutes (1.5%v/v) |   | For disinfecting floor<br>and hard surface  | MLC0750  | 750 mL    |
| Acitar <sup>™</sup> **         | 2% w/v Glutaraldehye,<br>5% w/v Benzalkonium<br>Chloride Solution IP  | Bactericidal,<br>Fungicidal, Virucidal<br>& Sporicidal                     | & Viruc                                       | cidal, Fungicidal<br>idal -15 minutes<br>dal - 5 hours                  | For surface disinfection & aerial fumigation  | ATR0750  | 750 mL    |
| Novacide <sup>®</sup> **       | 3% w/v PHMB<br>[poly (hexamethylenebiguanide)<br>hydrochoride],10% w/v Didecyl<br>Dimethyl Ammonium Chloride  | Bactericidal,<br>Fungicidal,Virucidal,<br>Sporicidal &<br>Mycobactericidal | undilu<br>2.5%v                               | ative cells-<br>ted - 5 minutes,<br>/v - 10 minutes<br>5%v/v-30 minutes | For surface disinfection & aerial fumigation  | NVC0750  | 750 mL    |

Note: All the products are Gamma-Irradiated Shipper Configuration: \*18 x 750 mL, \*\*15 x 750 mL





An ISO 13485 Certified Company

Plot No. S-124, S-125, S-126, Utility Plot No. VIII, Phase III-B, Verna Industrial Estate, Verna, Goa - 403 722, INDIA. Manufactured by : BioShields, A Division of Tulip Diagnostics (P) Ltd. Plot No. M-46, Phase III B, Verna Industrial Estate, Verna-Goa, 403 722, INDIA. Regd. Office : Gitanjali, Tulip Block, Dr. Antonio Do Rego Bagh, Alto Santacruz, Bambolim Complex P.O., Goa - 403 202, INDIA. Email: mex.queries@tulipgroup.com; Website: www.microxpress.in