



## **ENCILOCID-CR** (Aerial disinfectant)

### **INTRODUCTION**

**ENCILOCID-CR** is an aerial disinfectant that is primarily used to prevent formation of legionella bacteria. Legionella is found in manmade water sources that include whirlpool spas, the cooling towers of large building air conditioning systems and other manmade sources. Insufficient dosage of wrong disinfectant is also a primary cause of legionella. It generally affects people who are older or have a chronic disease. To avoid legionella bacteria to grow and multiply **ENCILOCID-CR** is used as an disinfectant to disinfect the water systems and other sources where bacterial growth might take place.

### **ACTIVE INGREDIENTS**

Each 100ml contains  
Benzalkonium chloride :- 10ml  
Glutaraldehyde :- 10ml  
Stabiliser :- 5ml  
Relevant ingredients :- 5ml  
Aqueous base :- Q.S

### **APPLICATION**

Make a 2% solution adding 200ml **ENCILOCID-CR** to 10 Ltrs. of water for aerial disinfection. Allow a minimum of 15ml. of **ENCILOCID-CR** is sufficient to disinfect 1m\*3 area.

### **ADVANTAGES**

1. Highly effective against a broad spectrum of micro-organisms such as bacteria, fungus and virus
2. Quick acting
3. Highly economical

### **PRECAUTIONS**

1. Avoid contact with concentrated solution
2. Causes irritation
3. Do not mix with other cleaning agents