



# Instant Hand Sanitizer

## **Introduction – Description**

**Instant Hand Sanitizer** is a hand sanitizing antimicrobial in liquid/gel form that helps to prevent cross-contamination of germs and bacteria where hands are constantly transmitted in contact with people or surfaces.

## **Applications**

- \* **Instant Hand Sanitizer** is used as supplement for hand washing where and when soap and water are not available readily. It sanitizes and keeps skin in good conditions.
- \* Used widely in hospitals, doctor offices, nursing stations, patient rooms, health and day care centers, food handlers, office staff, etc...anywhere to sanitize hands.

## **Physical Characteristics**

- ◆ Appearance - Clear/Gel liquid
- ◆ Odour Typical
- ◆ pH - 6.5 – 7.5

## **Active Ingredients:**

Triclosan CAS#3380-34-5, Ethyl Alcohol CAS#64-17-5, Glycerin CAS#56-81-5

## **Features and Benefits**

- \* Highly effective – inactivates 99.99% bacteria, fungi and viruses.
- \* Mild – safe and gentle, can be applied throughout many times a day, day after day.
- \* Economical – just a few drops will destroy micro-organisms on hands.
- \* Easy – No towel or water are needed, air-dry for instant hand sanitizing.

## **Use Instruction**

**Instant Hand Sanitizer** is an efficient sanitizer, however its strength in removing soil or grease is limited.

Recommended to wash hands with soap and water at beginning of work and on regular basis when hands are visibly soiled due to invasive work procedures.

- 1 Apply small amount to thoroughly cover hands.
- 2 Let self air-dry. Use no water or towel.