



# ALCOGIENE<sup>™</sup> GEL-BASED HANDRUB

# Alcogiene™ Gel-based Handrub



#### **Respond to Demand**

Due to high demand of gel-based handrub from our customers, we are pleased to offer our gel-based formulation for you. Alcogiene™ Gel-based Handrub contain 70% USP/Medical Grade Isopropyl Alcohol and use Carbomer as thickening or gelling agent. Again, it is a fragrance-free formulation and do not feel the stickiness after applications.

#### What are the difference between Liquid and Gel?

Both liquid and gel-based handrub are using same USP/Medical Grade Isopropyl Alcohol as active ingredient and work effectively.

The differences are just gel-based handrub has added gelling agent into formulation.



## Liquid vs Gel



Hand sanitizers can come in both gel and liquid solutions. Both are equally as effective as long as you thoroughly cover the surface of your hands, message between your finger, and under your nails.

Characteristics	Liquid-based Handrub	Gel-based Handrub
Alcohols Used	USP Grade Isopropyl Alcohol	
Concentration	75 %	70 %
Gelling agent	No	Yes
Fragrance	No	No

**Alcogiene**™ **Gel-based Handrub** 



## Alcogiene™ Gel-Based Handrub

#### **Formulation**

#### **Active Ingredient**

Isopropyl Alcohol . . . . . 70.00 %v/v

#### **Inactive ingredients**

Glycerol, Carbomer, Triethanolamine, Deionised water.

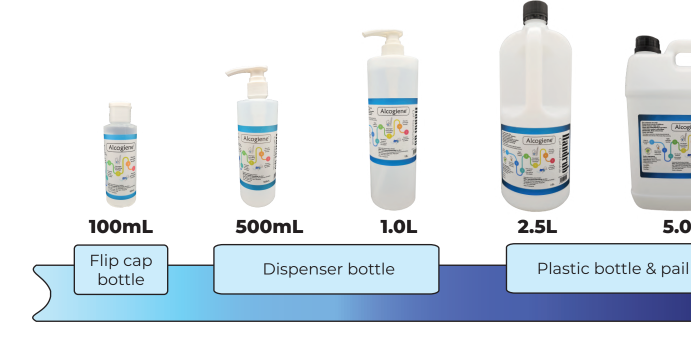


### **Serious Protection**

For your family

5.0L

## **Packaging Size**



#ThinkHygieneThinkAlcogiene

#### Contact Us:

Email: enquiry@eamaterials.com

Phone No.: +603-6034 3766

