CHEMICAL SAFETY ASSESSMENT

HC962

INSTANT HAND SANITISING GEL

KEY TASKS - SPECIFIC SAFETY (RISK CHARACTERISATION) DILUTON TASK DESCRIPTION **PPE** RCR COSMETIC (SKIN CARE) **NEAT** HAND SANITISING (LEAVE ON) (100%)COSMETIC (SKIN CARE) **NEAT** ALCOHOL RUB/GEL (100%)

CHEMICAL INFORMATION

alcohol hand hygiene

Alcohol rub for rapid and effective hand sanitising

DANGER

Highly flammable liquid and vapour. Causes serious eye





PERSONAL PROTECTION EQUIPMENT

NO MANDATORY PPE REQUIREMENT (for general chemical handling)

TECHNICAL COMPOSITION & FIRST AID

Composition A blend of cosmetic grade alcohols, water Symptoms / Injuries

and skin conditioning agents which have been polymer thickened. Total alcohol

content 65 - 70%.

Appearance Clear/translucent Liquid

Colour Colourless Viscosity Slightly viscous.

Density 0.88

Fragrance Characteristic

Basic First Aid Measure

Inhalation: Remove person to fresh air and keep comfortable for breathing. Ingestion: Do NOT induce vomiting.; Rinse mouth:Drink plenty of water;Get medical advice/attention. Skin Contact : None Eye Contact : Rinse cautiously with water for several minutes.; Remove contact lenses, if present and easy to do. Continue rinsing.; If eye irritation persists: Get medical advice/attention.

Inhalation: None Ingestion: May cause a light irritation of the linings of the mouth, throat, and gastrointestinal

Get medical advice/attention if you feel unwell.

tract Skin Contact : None Eye Contact : Causes eye irritation

NEAT CHEMICAL RISK RATING



RcR

(Risk Characterisation Rating)

RcR is applicable for this chemical in its NEAT form. The IN USE values should be considered more 'significant'

ASSURA UK

PO BOX 3348. ST16 9NW. UNITED KINGDOM Tel: 01785 253702