

Properties Type

Biological
Decontaminator
& Cleaner for the
roots of Hydroponic
and soil grown Plants

Volatile

Water

Weight per Litre

Part A - 1Kg

Part V - 1.03Kg

Diluted (RTU) - 1Kg

Application

Consistency

Immersion,
fine spray

Odour

Mild Potpourri

Average Coverage

Dependant upon
method of application
and surface.

Maintenance

1litre/1000litre

Cleaning

2litres/1000litres

Alkalinity

Diluted 6.0-9.0

Safety

Non-flammable

100\$ Non-hazardous

Not classified as

Dangerous Goods

Safe for Road, Rail,

Marine and Air Transport

Shelf Life

Concentrate

2 Years

Ready to use (RTU)

12 months

SandA Products

Product Name: Hydro-Fungicide

Function: Hydro-Fungicide includes two components.

- 1) The cleaning component breaks the surface tension which allows the biological decontaminating component to carry right through the surface and
- 2) The biological decontaminating component is a broad spectrum salt quat (Quaternary Ammonia Compound) that decontaminates biological agents including gram positive and gram negative bacteria and fungi including mould and yeast harmful to humans.

Hydro-Fungicide when diluted is a water based biological decontaminator when introduced to the roots of plants especially hydroponics but also soil grown. Hydro-Fungicide is non-toxic, non-corosive, non-inflamable and environmentally benign. It is also completely human, fauna and flora friendly.

Hydro-Fungicide is introduced at a rate of 1ml per 2litres of water or nutrient for maintenance purposes and 2ml per litre for a complete decontamination of hydroponic gardens

Methods:

★ For more information please refer to Hydro-Fungicide 'How to use' Information (Available on our website) and on the label of your container
★ Part A 1 part and Part B 1 part plus Water 38 parts.

1 litre Hydro-Fungicide concentrate = 40litre RTU

Storage:

Store this and all chemicals out of the reach of children

Store concentrate product in original containers out of direct sunlight. product should be stored above 0 degrees centigrade. Keep containers tightly sealed and in an upright position

Store diluted (RTU) product in opaque containers tightly sealed out of direct sunlight.

Diluted product must be discarded after twelve months of dilution.

Always shake/stir products before use.