

# Drywonder Downunder

ABN 21 858 912 968

46 Poole St

Bowen Qld 4805

## Material Safety Data Sheet

### Product information

Brand name: Metsan Drywonder  
Product Type: A water based mixture of alcohol, detergents and anti-bacterial substances including a natural citrus perfume and anti-static agent, in an amino-plastic foam carrier

### Toxicity Test Data

Primary skin irritation. No  
Oral toxicity No (LD50 orally in rats ^ 10GMS/KG)  
Inhalation toxicity. No (Due to low concentrations of alcohol)  
Slight ammonia fume evaporates within 5 mins  
Eye irritation No (with instruction application usage)

### Hazardous Ingredients

Isopropyl alcohol 10%Wt/vol

### Physical Data

Boiling Point **97.77C (208F) (Liquid phase)**  
PH 7.5 (Liquid phase)  
Solubility in Water 90%  
Appearance Snow white moist granules with citrus aroma

### Fire and explosive Hazard Data

Flash Point **100C (212F) (Liquid phase)**  
Flammable limits N/A  
Extinguishing Media Will not sustain combustion

### Health hazard Data

If used in accordance to instruction there is no health hazard. It is recommended that person with sensitive skin avoid direct contact with product due to the drying effect of the alcohol. It is also recommended that ventilation be provided during the use of the product due to alcohol and ammonia evaporation that takes place during the cleaning process.

### Stability

The product has unlimited shelf life as long as the container remains properly sealed when not in use

### First Aid Procedures

Eye Contact Flush well with water  
Sensitivity Wash hands well with water  
Wear a glove with regular (daily) use

# Drywonder Downunder

ABN 21 858 912 968

46 Poole St

Bowen Qld 4805

## Environmental

There are no pollution hazards. The liquid phase of the product is bio-degradable. The solid phase is bio-degradable over a period of 12 months in soil, actually acting as a soil nutrient. The above excludes all packaging.

## Disposal

Any method preferably waste disposal site

Emergency no.

Marius Van Der Walt 07 47861002

Information by Metsan Labs, Independent labs and the CSIR