

# VIPER GERMICIDAL DISINFECTANT

Hard surface disinfectant – Hospital Grade

## PRODUCT OVERVIEW

Viper Germicidal Disinfectant is a validated hospital grade ready mix solution that is safe for prolonged use on aluminium and micro-channel HVACR coils. Developed using the latest quaternary ammonium compound technology, the 4-in-1 formulation contains advanced active ingredients that are highly effective at killing bacteria and germs, and controlling mould. Subtly fragranced and pH neutral, this product is suitable for all hard surfaces and all industry sectors.

## USED WHERE

HVACR coils and components, food processing areas, hospitals, schools, supermarkets, automotive workshops, agricultural and mining vehicles, commercial offices and much more.

## USED HOW

Visit [SuperCool.com.au](http://SuperCool.com.au) or scan the QR code below to access the Technical Data Sheet for Viper Germicidal Disinfectant.

## FAST FACTS

- The main difference between surface sanitisers and surface disinfectants is that sanitisers reduce the number of germs on a surface whereas disinfectants kill most of them
- A rigorous 'accelerated compatibility test' performed by Australian Chemical Services has determined that Viper Germicidal will have zero adverse effect on all grades and types of aluminium, including micro-channel HVACR coils, even after prolonged use
- Before using any disinfectant chemicals, read and follow the label. Understanding of dilution levels, the use of other additives, contact times and the importance of pre-cleaning are all vital to using these products in the most effective, safe and environmentally conscious. Your animals and our oceans will thank you!



Part number: RT8952

Part number: RT8952S



Technician  
FRIENDLY



Technical Data Sheet



**Certified**  
Hard surface  
disinfectant –  
Hospital Grade



**Micro-channel**  
Tested safe on all  
aluminium and  
micro-channel coils



**Any Hard Surface**  
Tested safe on all  
hard surfaces



**Non-corrosive**  
Safe to use on all types  
of hard surfaces