

Brinecool vs Typical Ethanol Coolant

A study was executed that tested the evaporation loss of **Brinecool** against a **Typical Ethanol Coolant** over 28 days.

The evaporation loss was tested under ambient conditions.

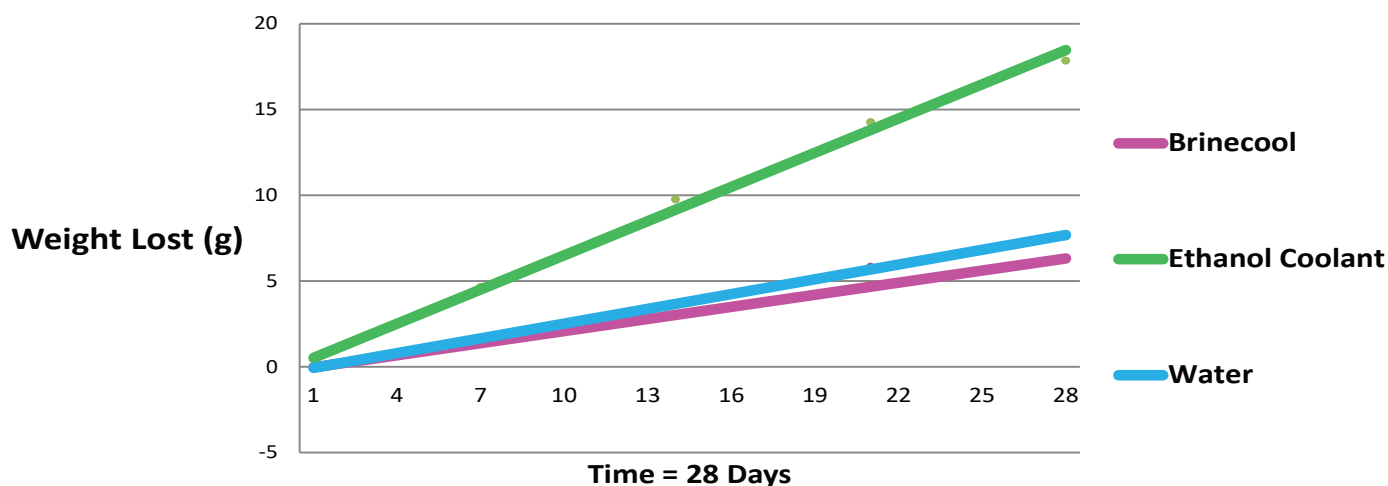
The results below show minimal loss of **Brinecool** base product over the 28 day against **Typical Ethanol Coolant**.

KEY FEATURES

- NO EVAPORATION LOSS
- BIO-DEGRADABLE
- NON-FLAMMABLE
- SIMPLY ADD TO EXISTING BRINE
- SPECIFICALLY FORMULATED FOR THE WINE MAKING INDUSTRY



Total Loss From Evaporation (Ambient)



➤ ETHANOL BASE PRODUCT LOST ALMOST 20% OF TOTAL MASS

➤ BRINECOOL AND BRINECOOL ULTRA ONLY LOST WEIGHT FROM WATER EVAPORATION

➤ THIS IS APPROXIMATELY 3 TIMES THE TOTAL OF BOTH BRINECOOL & BRINECOOL ULTRA

➤ MAKE THE SWITCH TO BRINECOOL TO SAVE MONEY ON EXPENSIVE TOP UPS

Distributed by



ColdLogic

Three Decades of Refrigeration.

solutions@coldlogic.com.au
08 8240 3333