# Inhibited Propylene Glycol NSF H1 Approved for Incidental Contact



## CASSIDA COOLANT 5 NA Use as is. No dilution required.

A heat transfer fluid for use in secondary heating and cooling systems especially where temperatures may be required to be below the freezing point of water. For use in food processing plants such as wineries where incidental contact with food/wine may occur.

### **Features and Benefits:**

- Depresses freezing point of water solution
- Holds temperatures in large systems with long tubbing runs
- Prevents corrosion
- Compatible with commonly used materials
- Long fluid life/low maintenance
- Neutral odor
- Seal and paint compatibility



#### Available in pails, drums & totes!

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## **CASSIDA COOLANT 15 NA** Use as is or dilute as desired using the table below.

A freezing point depressant and anti-corrosion protection concentrate for food and beverage processing equipment. Typically for use in secondary heating and cooling systems especially where temperatures may be required to be below the freezing point of water. Suitable in food processing plants such as wineries where incidental contact with food/ wine may occur.

### **Features and Benefits:**

- Depresses freezing point of water solution
- Holds temperatures in large systems with long tubbing runs
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TYPICAL CONCENTRATION REQUIRED		
-7	18	12
-12	29	20
-18	36	24
-23	42	28
-29	46	30
-34	50	33
-40	54	35
-46	57	35
-51	60	35