**Aircraft Specialty** Products

## Accu-Cool<sup>®</sup> 342

### Heat transfer fluids FOR THE LATEST AIRCRAFT DESIGNS

#### FEATURES & BENEFITS:

- Meets BMS 3-42 criteria
- Provides heat transfer for the Integrated Cooling System (ICS), Power Electronic Cooling System (PECS), and the optional Forward Cargo Air Conditioning System (FCAC)

### **PACK SIZE:**

- Case of 4 each 1-gallon (3.8 Liter) bottles-011098 / 5-gallon (18.9 Liter) pails-011097 / 55-gallon (208 Liter) drums-011370 / 330 Gallon (1249 Liter) totes-011371
- Other packaging upon request





Download technical data sheet

# **SPECIFICATIONS**

- BMS 3-42 (QPL)
- Registered With NSF (Heat Transfer Fluid With Possibility of Incidental Food Contact

### **APPLICATIONS**

- Boeing 787 Aircraft
- Reservoirs in Boeing 787 aircraft
- **Ground Support Equipment** (GSE) for filling coolant on 787 aircraft

Note: Since there is a possibility of incidental food contact) with Accu-Cool® 342, the product is registered with the NSF as an HT1 Heat Transfer Fluid.

		85	
	-		Ŀ.
5			
	- 4		
	- 88		
	1	1	1

For more information contact us : zipchem@addevmaterials.com



Aircraft Specialty Products



# Heat transfer fluids FOR THE LATEST AIRCRAFT DESIGNS

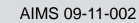
### FEATURES & BENEFITS:

- Meets AIMS 09-11-002 criteria
- A Heat Transfer Fluid designed for use on the Airbus A-350 Galley Cooling-Supplemental Cooling System
- A clear, colorless liquid
- Fluoresces a blue color when radiated with a UV light source at 365 nm

#### PACK SIZE:

- 5-Liter (1.3 Gallon) plastic containers-102943 / 10-Liter (2.6 Gallon) plastic containers-102944 / 20-Liter (5.2 Gallon) plastic containers-102945
- Other packaging upon request

**SPECIFICATIONS** 



- Purchaser Technical Spec: V2159PTSS14011
- Airbus CML 14ACA1

Note: The components of Accu-Cool<sup>®</sup> HTF-350 are listed as food additive (EU List) or are compliant with REACH regulation





Download technical data sheet



