

Client: Golden (HK) Investment Limited / Liquid 115 American Inc. **Client Reference Number:**
Job Location: Los Angeles, CA, USA **None**
Our Reference Number: US260-0014737
Lab Reference Number: 2011-LOSA-000332

Description	Method	Test	Result	Units
SYNTHETIC WATERLESS COOLANT	25-Feb-2011	SUBMITTED LIQUID INTELLIGENCE 115 SAMPLE		
2011-LOSA-000332-001	ASTM D1120	Equilibrium Boiling Point	240.0	°C
	ASTM D1015	Freezing Point	-60.7	°C
	ASTM D3634	Chloride Content (25mg/kg maximum)	0.50	mg/kg
	ASTM E659	Auto-ignition Temperature	340	°C
	ASTM D1384	Steel (10mg weight change maximum)	<1 (Passes specification)	mg
		Copper (10mg weight change maximum)	<1 (Passes specification)	mg
		Brass (10mg weight change maximum)	<1 (Passes specification)	mg
		Solder (15mg weight change maximum)	<1 (Passes specification)	mg
		Aluminum (15mg weight change maximum)	<1 (Passes specification)	mg
		Iron (10mg weight change maximum)	<1 (Passes specification)	mg
	ASTM D93	Flash Point	143.5	°C

The above test results show that Liquid Intelligence 115 Hybrid Organic Carboxylate Radiator Waterless Coolant exceeds the following standard:

ASTM D3306 for Chloride content by ASTM D3634.

The above test results show that Liquid Intelligence 115 Hybrid Organic Carboxylate Radiator Waterless Coolant exceeds the following standards:

ASTM D1384 and the Australian Standards Standard AS 2108.2004 glassware test.

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Signed: _____

Intertek USA, Inc. – Commodities Division

Date: _____

3/23/11