

Dynalene Inc
Heat Transfer Fluids

LAB SERVICES # 1072
 DATE: APRIL 9, 2008

5250 W. Coplay Rd, Whitehall, PA 18052
 Phone (610)262-9686 Fax (610)262-7437
 jeremym@dynalene.com

TO Dustin Zastro
 Mainstream Engineering Corp
 200 Yellow Place
 Rockledge, FL 32955-5327
 (321)631-3550

Technician:
 Jeremy Mock

COMPANY	JOB
Mainstream Engineering Corp	Comparative Testing

Experimental: All tests were performed following the Mainstream Engineering methods provided. Results are reported according to methods provided.

TEST METHOD	QWIK SF	RX-11 FLUSH	SUPERCOOL	CFC-11
Oil Partition Test	7.05g Fully Miscible	0.67g Phase Separation	4.57g Phase Separation	7.68g Fully Miscible
Cleanliness and Flushing	0.17g	1.69g	3.93g	4.71g
Water Absorption Pure Sample	454.17ppm	329.23ppm	171.73ppm	No Reading
Water Absorption Spiked Sample	1.3564%	0.2249%	279.25ppm	No Reading
Mineral Acid Number Pure Sample	18.79	33.00	344.14	4.72
Mineral Acid Number Spiked Sample	1557.15	338.47	288.10	33.86

Report Verified by : Jeremy Mock Lab Manager _____

THANK YOU FOR YOUR BUSINESS!