

821 Wanda Ave Ferndale MI 48220

03/08/06

CERTIFICATE OF ANALYSIS

Customer: CLEAN SNOWMOBILE CHALLENGE 2006

Product: 40701-55N CSC E10 ENDURANCE TEST FUEL

Lot No. : 21460

Quantity: 275 GL

TEST	SPECIFICATION	RESULT
DISTILLATION, IBP, F	REPORT	90
DISTILLATION, 10%, F	131, MAX.	110
DISTILLATION, 50%, F	150-235	186
DISTILLATION, 90%, F	365, MAX.	338
DISTILLATION, DP, F	437, MAX.	412
ETHANOL, VOL%	9.5-10.0	10.0
RVP @ 100F, PSI	13.5-14.5	14.2
SPEC.GRAV. @ 60 F	REPORT	0.7578

Approved By: Robert Patzelt



821 Wanda Ave Ferndale MI 48220

03/08/06

CERTIFICATE OF ANALYSIS

Customer: CLEAN SNOWMOBILE CHALLENGE 2006

Product: 40702-55N CSC E10 EMISSIONS TEST FUEL

Lot No. : 21462

Quantity: 55 GL

TEST	SPECIFICATION	RESULT
DISTILLATION, IBP, F	REPORT	98
DISTILLATION, 10%, F	131, MAX.	124
DISTILLATION, 50%, F	150-235	216
DISTILLATION, 90%, F	365, MAX.	332
DISTILLATION, DP, F	437, MAX.	370
ETHANOL, VOL%	9.5-10.0	10.0
RVP @ 100F, PSI	13.5-14.5	9.5
SPEC.GRAV. @ 60 F	REPORT	0.7450

Approved By: Robert Patzelt



821 Wanda Ave ◆ Ferndale MI 48220

03/08/06

CERTIFICATE OF ANALYSIS

Customer: CLEAN SNOWMOBILE CHALLENGE 2006

Product: 40703-55N CSC E85 ENDURANCE TEST FUEL

Lot No. : 21463

Quantity: 55 GL

TEST	SPECIFICATION	RESULT
DISTILLATION, IBP, F	REPORT	90
DISTILLATION, 10%, F	131, MAX.	134
DISTILLATION, 50%, F	150-235	170
DISTILLATION, 90%, F	365, MAX.	174
DISTILLATION, DP, F	437, MAX.	340
ETHANOL, VOL%	9.5-10.0	75.0
RVP @ 100F, PSI	13.5-14.5	14.5
SPEC.GRAV. @ 60 F	REPORT	0.7771

Approved By: Robert Patzelt



821 Wanda Ave ◆ Ferndale MI 48220

03/08/06

CERTIFICATE OF ANALYSIS

Customer: CLEAN SNOWMOBILE CHALLENGE 2006

Product: 40704-5C CSC E85 EMISSIONS TEST FUEL

Lot No. : 21345

Quantity: 5 GL

TEST	SPECIFICATION	RESULT
DISTILLATION, IBP, F	REPORT	105
DISTILLATION, 10%, F	131, MAX.	146
DISTILLATION, 50%, F	150-235	170
DISTILLATION, 90%, F	365, MAX.	175
DISTILLATION, DP, F	437, MAX.	348
ETHANOL, VOL%	9.5-10.0	73.6
RVP @ 100F, PSI	13.5-14.5	9.5
SPEC.GRAV. @ 60 F	REPORT	0.7760

Approved By: Robert Patzelt