



24 April 2011

Att: Richard Miller
Centron

**To: DETERMINE THE SOLIDIFICATION TEMPERATURE OF
“CENTRON DIESEL FUEL ADDITIVE”**

Samples of “Centron Diesel Fuel additive” were kept at temperatures of -10°C , -15°C and -20°C for a period of 14 days to observe whether any solidification occurred.

After a period of 14 days they were examined for signs of solidification.

OBSERVATIONS

1. No signs of solidification were evident in any of the samples.
2. No change of viscosity was observed and all 3 samples remained liquid.

CONCLUSION

We are of the considered opinion that if “Centron Diesel Fuel Additive” is stored at a temperature of -20°C for a period of 14 days the product will remain liquid and **no** solidification will occur.

D.A. Mackay