



7 February 1990

Kuwait Petroleum Research & Technology B.V
Postbox 7045
3000 HA.
Rotterdam
The Netherlands

For the attention of Mr L J Mew - Manager Lubricants Dept.

Dear Sir,

Leyland Spec'm E-85

Product EL - 3451

We have completed Laboratory testing of the above fluid, based on the formulation given in your letter of 16th November 1989.

<u>Test</u>	<u>Result</u>	<u>Spec'n E-85</u>
Initial KV @ 40°C	59.31 cSt	90 max
Initial KV @ 100°C	9.10 cSt	8.0 - 10.5
Sulphated ash	1.66%	Information only.

After oxidation test
(150 hrs/150°C/0.5 /hr air)

Change in viscosity @ 100°C	+10.3%	± 15% max.
TAN increase	+ 0.72 mg/KOH/g	+ 1.5 max
Catalyst wt charge	+ 0.8mg	± 5mg max

These results are satisfactory and I shall be asking our Product Engineering and Product Support Depts to have the fluid added to lists of approved fluids.

D Wilkins
Laboratory Manager

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