

## Laboratory Analysis Report

Date Printed: 10/16/2008

Report To: Bob Pond  
Dipetane USA, Inc  
5115 Via del Fierro  
Yorba Linda CA 92887

Submitted By: Bob Pond  
Dipetane USA, Inc  
5115 Via del Fierro  
Yorba Linda CA 92887

cc:

Sample ID: KS08101106      Type of Sample: Diesel Fuel  
Sample Point:

Sample Description: Diesel fuel For Blending with Additives

Sample Notes:


**Method**      **Results**

**D 6079 - Evaluating Lubricity of Diesel Fuels by the  
High Frequency Reciprocating Rig (HFRR)**

592  $\mu$ m Wear scar X

573  $\mu$ m Wear scar Y

583  $\mu$ m Ave. Wear scar

 10/16/08

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cc:

Sample ID: KS08101107      Type of Sample: Diesel  
Sample Point: I

Sample Description: Base Diesel Fuel with I Additive

Sample Notes:

**Method**      **Results**

**Blending - Additive Blending**

Dipetane I

1:20 Blend Rate

**D 6079 - Evaluating Lubricity of Diesel Fuels by the  
High Frequency Reciprocating Rig (HFRR)**

590  $\mu$ m Wear scar X

528  $\mu$ m Wear scar Y

559  $\mu$ m Ave. Wear scar



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Results in boxes do not meet ASTM D975 specifications.

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cc:

Sample ID: KS08101108      Type of Sample: Diesel  
Sample Point: II

Sample Description: Base Diesel Fuel with II Aditive

Sample Notes:

**Method**      **Results**

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**Blending - Additive Blending**

Dipetane II

1:20 Blend Rate

**D 6079 - Evaluating Lubricity of Diesel Fuels by the  
High Frequency Reciprocating Rig (HFRR)**

445  $\mu$ m Wear scar X

397  $\mu$ m Wear scar Y

421  $\mu$ m Ave. Wear scar



10/16/2008

Tests performed meet ASTM D975 specifications.