Dutex MT-001 釤 硼 鉍 複 合 原 素

使用昂貴釤元素(Sm) β鍵,對硼元素(B)和鉍元素(Bi)進行複合,以β鍵之強大量鞏固分子及分子鍵,並具有摩擦滲透之作用,並在磨擦表面形成 Sm-B 和 Sm-Bi 的強大保護膜. 磨擦產生滲透層,使金屬表面硬度增大、耐磨性增強、增強密封、降低吹漏氣、降低機油被汽油催化衰退. 獨家高科技術,能有效的塡補凸輪軸、汽缸壁、軸承、齒輪、曲軸輪、活塞環及變速箱離合器壓板、離合器片等磨損,以保護金屬零件.

使用功能:

- ■降低磨擦與損耗
- ■增強機械壽命
- ■減輕引擎的啟動
- 减少廢氣排放
- ■增強馬力與扭力
- ■提供穩定的抗磨損效果
- ■降低噪音與抖動
- ■避免機油流失及減煙
- ■改善牛步現象、降低燃燒耗損
- ■強化機油剪切之壽命,特別針對需要高性能之引擎.



爲什麼要使用添加劑的重要性?

汽車動力來自於石油化學能轉化成機械能,因此石油的品質與提煉技術,直接影響到發動機的性能與壽命.引擎汽缸潤滑系統的維護更加重要,在現今高科技研發,引擎高壓縮比、高 RPM 的性能設計運作之下,金屬機件的磨損在所難免,因此應重視平日機油的更換時間,或是該車輛常期在重負荷使用之下,或者是終年老車而致使汽缸折損,出現馬力不足、竄油、或是引擎有異常噪音等現象應立即使用機油添加劑之必要.



TEST REPORT

Mechanical & Hardgoods Lab

報告號碼: YA90016/2012

頁 數: 1 of 3

日 期: 2012年10月09

宥撰實業有限公司

新北市泰山區新生路 53-2 號

以下測試樣品係由客戶所提供及確認:

產品名稱:

釤硼鉍複合元素-金屬表面、潤滑油強化劑

原產國:

台灣

我們依照客戶的要求,根據客戶送交之樣品進行測試結果如下:

測試要求:

振動總值及音量量測

測試方法:

--詳附頁--

測試結果:

--詳附頁--

收樣日期:

2012年09月17日

測試日期:

2012年09月17日~10月09日

--- 下一頁 ---



實驗室地址:

81170 高雄市楠梓加工出口區開發路 61 號

Signed for and on behalf of SGS Taiwan Ltd.

連信佑

陳信佑 組長

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company. 除非另有說明,此報告結果僅對測試之樣品負責。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company's subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms_and_conditions.htm and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/en/Terms-and-Conditions/Terms-e-Document. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.

www.sgs.tw



TEST REPORT

Mechanical & Hardgoods Lab

報告號碼: YA90016/2012

數: of 3

測試方法:

1. 將音量計架設於離地面 60cm 處,量測背景音量 10 分鐘,並記錄最大值及最小值。

- 2. 清洗並擦乾油杯及轉動輪,加入 20ml 之 M 牌機油-SAE10W40(客戶提供),讓設備運轉 10 分 鐘後,開始量測並記錄馬達端、連桿末端之振動總值及最大和最小之音量。
- 3. 將油杯中的油倒掉,清洗並擦乾油杯及轉動輪,加入20ml之M牌機油-SAE10W40(客戶提 供)及 1.5ml 之「釤硼鉍複合元素」(客戶提供),讓設備運轉 10 分鐘後,開始量測並記錄馬達 端、連桿末端之振動總值及最大和最小之音量。
- 4. 重複2和3的步驟二次。

備註: a.音量計設備: SL-4012 (Sensitivity: 30~130 dB)

b.振動總值量測設備:加速規 ICP601A01(Sensitivity:11.6 mV/(m/s²))、譜威科技 PW-705G 頻譜分析儀

測試結果:

背景音量(WA)	最大(dB)	最小(dB)
	55.1	52.3

音量(WA)	20ml 之 M 牌機油-SAE10W40		20ml 之 M 牌機油-SAE10W40 及 1.5ml 之「釤硼鉍複合元素」	
	最大(dB)	最小(dB)	最大(dB)	最小(dB)
第一次量測	78.5	72.3	68.8	62.3
第二次量測	79.7	71.4	67.5	61.5
第三次量測	76.5	73.5	66.9	61.2

20ml 之 M 阳杉		SAF10WA0	20ml 之 M 牌機油-SAE10W40 及	
振動總值	20ml 之 M 牌機油-SAE10W40		1.5ml 之「釤硼鉍複合元素」	
	馬達端(m/s²)	連桿末端(m/s²)	馬達端(m/s²)	連桿末端(m/s²)
第一次量测A	4.2	3.2	3.0	2.4
第5次量測	4.1	3.3	2.9	2.3
第三次量測	4.3	3.5	2.8	2.5

→ 測設定:頻寬 200Hz / 800 條

Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company. 除非另有說明,此報告結果僅對測試之樣品負責。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms_and_conditions.htm and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/en/Terms-and-Conditions/Terms-e-Document. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.



TEST REPORT

Mechanical & Hardgoods Lab

YA90016/2012

3 3 of

- 照片 -



"照片 A" 樣品外觀

---以下空白---



Unless otherwise stated the results shown in this test report refer only to the sample(s) tested. This test report cannot be reproduced, except in full, without prior written permission of the Company. 除非另有說明,此報告結果僅對測試之樣品負責。本報告未經本公司書面許可,不可部份複製。

This document is issued by the Company subject to its General Conditions of Service printed overleaf, available on request or accessible at www.sgs.com/terms_and_conditions.htm and, for electronic format documents, subject to Terms and Conditions for Electronic Documents at www.sgs.com/en/Terms-and-Conditions/Terms-e-Document. Attention is drawn to the limitation of liability, indemnification and jurisdiction issues defined therein. Any holder of this document is advised that information contained hereon reflects the Company's findings at the time of its intervention only and within the limits of Client's instructions, if any. The Company's sole responsibility is to its Client and this document does not exonerate parties to a transaction from exercising all their rights and obligations under the transaction documents. This document cannot be reproduced except in full, without prior written approval of the Company. Any unauthorized alteration, forgery or falsification of the content or appearance of this document is unlawful and offenders may be prosecuted to the fullest extent of the law.