



Mobil SHC Chain 240 (美孚SHC 鏈條240)

Mobil Industrial, Hong Kong

高溫鏈條潤滑油

產品簡介

Mobil SHC Chain 240 (美孚SHC 鏈條240) 是超級效能鏈條潤滑油，專門為操作於溫度高達攝氏 290°/華氏555°的輸送帶鏈條而設計。它可提供卓越的抗磨損、防蒸發、抗熱氧化及防結焦等功能。

特性及其效益

Mobil SHC Chain 240 (美孚SHC 鏈條240) 可提供:

- 對設備提供相當程度的保護,是一般傳統鏈條潤滑油無法做到的
- 在高溫環境下確保設備無故障的操作
- 延長設備壽命, 減低成本, 改善整體系統效能
- 防止鏈條、鏈輪齒及其他組件的磨損
- 減少積垢的形成, 使鏈條不沾黏
- 在高溫環境下持續潤滑鏈條
- 比一般鏈條潤滑油更節省油量

應用

Mobil SHC Chain 240 (美孚SHC 鏈條240) 專門為潤滑操作於溫度高達攝氏290° (華氏555°) 的烤爐輸送帶鏈條而設計, 並適用於下列高溫鏈條應用:

- 玻璃纖維絕緣材料的製造
- 塑合板 (OSB, MSB) 的製造
- 塑膠與紡織品的製造
- 油漆烘乾爐的操作

典型特性

測試	Mobil SHC Chain 240 (美孚SHC 鏈條240)
密度, kg/dm ³ , ISO 12185	0.968
動黏度, mm ² /s, ISO 3104	
- @ 40°C	245
- @ 100°C	19
黏度指數, ISO 2909	86
閃火點, COC, °C, ISO 2592	290
流動點, °C, ISO 3016	-24
泡沫傾向, ISO 6248	
- Seq I, 傾向, ml	50

測試	Mobil SHC Chain 240(美孚SHC 鏈條240)
- Seq I, 穩定性, ml	0
蒸發損失, wt%, 204°C, 6.5 hrs, ASTM D972	1%
銅片腐蝕, 100°C, 3 hrs, ASTM D130	1A
四球磨損, 磨痕, mm, ASTM D4172	0.4
四球熔接承載能力, kg, ASTM D2783	160

健康與安全

如需有關本產品的健康與安全建議, 請參閱安全資料表 (SDS), 其網址為: <http://www.msds.exxonmobil.com/psims/psims.aspx>

除非另有提及, 否則此處使用的所有商標皆為 Exxon Mobil Corporation 或其子公司的商標或註冊商標。

10-2021

ExxonMobil Hong Kong
22nd Floor, Central Plaza,
18 Harbour Road, Wanchai
Hong Kong

+852 3197 8888

<http://www.exxonmobil.com>

Typical Properties are typical of those obtained with normal production tolerance and do not constitute a specification. Variations that do not affect product performance are to be expected during normal manufacture and at different blending locations. The information contained herein is subject to change without notice. All products may not be available locally. For more information, contact your local ExxonMobil contact or visit www.exxonmobil.com

ExxonMobil is comprised of numerous affiliates and subsidiaries, many with names that include Esso, Mobil, or ExxonMobil. Nothing in this document is intended to override or supersede the corporate separateness of local entities. Responsibility for local action and accountability remains with the local ExxonMobil-affiliate entities.

ExxonMobil



© Copyright 2003-2024 Exxon Mobil Corporation. All Rights Reserved