



曲軸潤滑脂 213

Mobil Grease, Hong Kong

鐵路軌道曲軸潤滑脂

產品說明

曲軸潤滑脂 213 是一種鋰基潤滑脂，旨在潤滑鐵路軌道曲軸，減少磨擦與車輪磨損。曲軸潤滑脂 213 含有 3% 二硫化鋁，這是一種固體添加劑，可有效減少邊界潤滑層（金屬與金屬的接觸面）的磨擦。減少磨擦可減少磨損並延長車輪壽命。曲軸潤滑脂 213 亦是聚合物強化型潤滑脂，應用後可以改善在軌道曲軸上的停留能力與防水性能。

特性與效益

特性	優勢和潛在效益
含有二硫化鋁	含有 3% 二硫化鋁，可減少磨擦與車輪磨損。
聚合物強化型	可改善防水性能與在軌道曲軸上的黏附能力。

應用範圍

埃克森美孚推薦將本產品用於：

在軌道曲軸上，與車輪/軌道曲軸的接觸可能導致車輪磨損加劇。

屬性和規格

屬性	
等級	NLGI 1
增稠劑類型	鋰
40°C 條件下潤滑脂的基礎油黏度, mm ² /s, AMS 1697	100
顏色, 目視	灰黑色
滴點, °C, ASTM D2265	170
針入度, 60X, 0.1 mm, ASTM D217	325

健康和安全

如需了解本產品的健康與安全建議，請參閱物質安全資料表 (SDS): <http://www.msds.exxonmobil.com/psims/psims.aspx>
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