



**US LUBE**<sup>®</sup>  
Advance Technology • Superior Value

13-09-24  
4807G3MVCHFREV0

## 油之陆 MV-CHF

全合成 MV-CHF采用精选高粘度指数全合成基础油和高级化学添加剂特别配制而成，可满足各种乘用车和商用车的性能需求，例如福特、通用、保时捷、沃尔沃、三菱、日产、起亚、现代等。它是一种专为商用车和乘用车行业设计的全合成油。

该产品可润滑并传输助力转向所需的动力，同时产生最少的油泥和沉积物。它通常与动力转向系统中的大多数密封件和软管兼容。此产品适用于大多数动力转向系统和中央液压系统。

### 优点 / 用途

- 提供出色的氧化和热稳定性。
- 出色的抗磨损性能。
- 提高水解稳定性。
- 良好地控制磨损和油泥形成。

### 规格、认证及推荐

➢ 讴歌/本田	PN 08206-9002
➢ AMC	C4124
➢ 奥迪	P/N G002000
➢ 奥迪/大众	G 004 012
➢ 宾利	JNV862564F
➢ 宝马	ZF TE-ML 09
➢ 戴姆勒/克莱斯勒	MS1872
➢ 戴姆勒/克莱斯勒	MS5931F & G
➢ 戴姆勒/克莱斯勒	MS9602, ATF+4
➢ 戴姆勒/克莱斯勒	MS9933A
➢ 戴姆勒/克莱斯勒	MS1872
➢ 克莱斯勒	MS-11655B
➢ 芬特拖	X 902 011 622
➢ 福特	M2C195A
➢ 福特	M2C33F
➢ 福特	ESW-M2C128 C&D
➢ 福特	M2C128D
➢ 福特	MS2195A
➢ 福特	M2C138C

[www.uslube-chicago.com](http://www.uslube-chicago.com)

Furnishing the information contained herein does not constitute a representation by US Lube that any product or process is free from infringement claims of any third party nor does it constitute the granting of a license under any patent of US Lube or any third party. US Lube assumes no liability for any infringement which might arise out of the product. The information and suggestions for use and application presented herein represent the best information available to us and believed to be reliable. They should not, however, be construed as controlling suggestions, and users urged to conduct confirmatory test to determine final suitability for their specific end uses. US Lube warrants only that its products meet the specifications which it sets for them and specifically DISCLAIMS ALL OTHER WARRANTIES relating to the products and the application thereof. EXPRESS or IMPLIED including but not limited to warranted of MERCHANTABILITY and FITNESS.

Ver 15/1



**US LUBE**®  
Advance Technology • Superior Value

## 规格、认证及推荐

> 福特	M2C138CJ
> 福特	WSS M2C204A
> 通用汽车	GM 89021184
> 通用汽车	9985010 SAGINAW POWER STEERING SYSTEMS
> 通用汽车	GM 9985835
> 本田	
> 现代	00232-19017
> 现代/起亚	PSF-3
> 依维柯	18-1823
> 路虎	LR003401
> 曼恩	M3289
> 麦赛福格森	
> 三菱	PS FLUID
> 三菱	DIAMOND SP-II
> 纳威司达	TMS 6810
> NH	610A
> 日产	PSF-II
> 欧宝	B 040 0070
> 欧宝	B 040 2012
> 保时捷	000 043 206 56
> 保时捷	000 043 203 33
> PSA	B71 2710
> PSA	S71 2710
> SAAB	93160548
> SAAB	3032 380
> SAAB	PN 30 09 800
> SAAB	POWER STEERING FLUID 2634, 45 30 09 800, 93160548
> SDFG	OF1611S
> 斯巴鲁	P/N K0209A0080
> 沃尔沃	30741424
> 沃尔沃	1161529
> 大众	VW-TL-570-26
> 大众	VW-TL-52 146.01 (G 004 000)

[www.uslube-chicago.com](http://www.uslube-chicago.com)

Furnishing the information contained herein does not constitute a representation by US Lube that any product or process is free from infringement claims of any third party nor does it constitute the granting of a license under any patent of US Lube or any third party. US Lube assumes no liability for any infringement which might arise out of the product. The information and suggestions for use and application presented herein represent the best information available to us and believed to be reliable. They should not, however, be construed as controlling suggestions, and users urged to conduct confirmatory test to determine final suitability for their specific end uses. US Lube warrants only that its products meet the specifications which it sets for them and specifically DISCLAIMS ALL OTHER WARRANTIES relating to the products and the application thereof. EXPRESS or IMPLIED including but not limited to warranties of MERCHANTABILITY and FITNESS.

Ver 15/1



**US LUBE**®  
Advance Technology • Superior Value

## 典型物性

---

测量项目	测量方法	单位	
比重 @ 15 °C	ASTM D 4052	kg/L	0.8258
闪点 (开口杯)	ASTM D 92	°C	180
倾点	ASTM D 97	°C	-51
运动粘度 @ 40°C	ASTM D 445	cSt	19.59
运动粘度 @ 100°C	ASTM D 445	cSt	6.289
粘度指数	ASTM D 2270	-	313

[www.uslube-chicago.com](http://www.uslube-chicago.com)

Furnishing the information contained herein does not constitute a representation by US Lube that any product or process is free from infringement claims of any third party nor does it constitute the granting of a license under any patent of US Lube or any third party. US Lube assumes no liability for any infringement which might arise out of the product. The information and suggestions for use and application presented herein represent the best information available to us and believed to be reliable. They should not, however, be construed as controlling suggestions, and users urged to conduct confirmatory test to determine final suitability for their specific end uses. US Lube warranty only that its products meet the specifications which it sets for them and specifically DISCLAIMS ALL OTHER WARRANTIES relating to the products and the application thereof. EXPRESS or IMPLIED including but not limited to warranted of MERCHANTABILITY and FITNESS.

Ver 15/1