

PETRON PLUS[™]

FORMULA 7





PETRON PLUSTM FORMULA 7 SEMI-SYNTHETIC AUTOMATIC TRANSMISSION SUPPLEMENT for CHRYSLER +4, +5

► PART NO.'S: 14080-11oz

Petron PlusTM Formula 7 Semi-Synthetic Automatic Transmission Supplement for Chrysler +4, +5 is specially formulated to ensure optimal performance in Chrysler automatic transmissions.

Petron PlusTM Formula 7 Semi-Synthetic Automatic Transmission Supplement for Chrysler +4, +5 is specially formulated for Chrysler vehicles, including Dodge, Plymouth, Eagle and certain Jeeps, that require a fluid meeting ATF+4, +5 specifications., as well as services that specify a ATF+, ATF+2 and ATF+3 type fluid, including certain manual transmissions, transfer cases and power steering units (1999 and later). It also includes Mitsubishi and Hyundai applications where an MS-9602 type fluid is specified.

Petron PlusTM Formula 7 Semi-Synthetic Automatic Transmission Supplement for Chrysler +4, +5 is Not recommended for vehicles that require General Motors Dexron® or Ford Mercon® type Automatic Transmission Fluids!

Petron PlusTM Formula 7 Semi-Synthetic Automatic Transmission Supplement for Chrysler +4, +5 offer the following advantages: excellent flow properties at low start-up temperatures and high operating temperatures, good viscosity stability, improved shift performance and vehicle driveability/improved shudder performance, protection against rust and corrosion, provides more wear protection for maximum transmission/transaxle life.

Available in 11oz.

APPLICATION:

- 1. Chrysler vehicles, including Dodge, Plymouth, Eagle and certain Jeeps, that require a fluid meeting ATF+4, +5 specifications.
- 2. As well as services that specify a ATF+, ATF+2 and ATF+3 type fluid, including certain manual transmissions, transfer cases and power steering units (1999 and later).
- 3. It also includes Mitsubishi and Hyundai applications where an MS-9602 type fluid is specified.

FEATURES:

- 1. Excellent flow properties at low start-up temperatures and high operating temperatures.
- 2. Good viscosity stability.
- 3. Improved shift performance and vehicle driveability/improved shudder performance.
- 4. Protection against rust and corrosion.
- 5. Provides more wear protection for maximum transmission/transaxle life.

BENEFITS:

- 1. Provides more wear protection for maximum transmission/transaxle life.
- 2. Improved shift performance and vehicle driveability/improved shudder performance.

Petron™ Performance Plus Happy Valley, Oregon PetronPerformancePlus.com

TYPICAL SPECIFICATIONS:

PETRON PLUS TM FORMULA 7

SEMI-SYNTHETIC AUTOMATIC TRANSMISSION SUPPLEMENT +4, +5 for CHRYSLER

Part No	•	•	•	•	•	•	•	•	•	•	•	14080
Base Oil Viscosity	(approx.)										
40°C, cSt, .	•	•	•	•	•	•	•	•	•	•	•	34.4
100°C, cSt, .	•											7.5
Base Oil Viscosity	Index,											194
Flash Point, °F (°C												392 (200)
Pour Point, °F.,	•											-50
Color,		•										Red

Sold in USA By:

Petron™ Performance Plus Happy Valley, Oregon PetronPerformancePlus.com

August 2017

DISCLAIMER OF LIABILITY: All products purchased from Petron Plus Global, Inc., (PPGI) or one of PPGI Distributors are subject to terms and conditions set out in the contract, order acknowledgment and/or bill of lading. PPGI warrants only that its product will meet those specifications designated as such herein or in other publications. All other information supplied by PPGI is considered accurate but is furnished upon the express condition that the customer shall make its own assessment to determine the product's suitability for a particular purpose. No warranty is expressed or implied regarding such other information, the data upon which the same is based, or the results to be obtained from the use thereof; that any product shall be merchantable or fit for any particular purpose, or that the use of such other information or product will not infringe any patent. PPGI has provided the data for illustration purposes only. PPGI expressly DISCLAIMS any and all WARRANTIES of any kind including, but not limited to, any EXPRESS OR IMPLIED WARRANTY OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.