



TCC (Typical Chemical Characteristics)

ATF D-IID

**Description:**

EN:

Red colour hydraulic fluid with mainly use in modern automatic transmissions systems. It shows perfect behaviour in low temperatures and stability in mechanical exhaustion.

EL:

Ειδικό υγρό κόκκινου χρώματος για αυτόματα συστήματα μετάδοσης κίνησης. Παρουσιάζει τέλεια συμπεριφορά σε χαμηλές θερμοκρασίες αλλά και σταθερότητα σε μηχανική καταπόνηση.

DE:

Rote Hydraulikflüssigkeit, hauptsächlich zum Gebrauch in modernen Automatik- Getriebesystemen. Gute Leistung bei niedrigen Temperaturen und Stabilität bei mechanischer Belastung.

FR:

Fluide hydraulique de couleur rouge utilisé principalement dans les systèmes modernes de transmission automatique. Fonctionne bien à basse température et assure la stabilité dans des situations d'épuisement mécaniques.

RU:

Трансмиссионная гидравлическая жидкость Dexron IID на основе высокоочищенного минерального базового масла с применением специальных присадок, является легкотекучим трансмиссионным маслом для автоматических коробок передач, гидроусилителей и других гидравлических устройств, где требуется масло с низкой температурой застывания, высокой стабильностью к механическим нагрузкам и высоким индексом вязкости.

BG:

Червена на цвят хидравлична течност, предназначена предимно за съвременни автоматични трансмисии. Показва перфектно поведение при ниски температури и стабилност в работата си против механичното износване.

RO:

Lichid pentru transmisii hidraulice Dexron IID pe bază de ulei mineral de înaltă puritate prin aplicarea aditivilor speciali, se folosește pentru transmisii automate, amplificatoare hidraulice și alte dispozitive hidraulice, unde este necesar ulei cu un nivel scăzut de solidificare, cu stabilitate înaltă față de solicitări mecanice și indice de viscozitate ridicat.

SR:

Hidraulicni fluid crvene boje cija je glavna namena u modernim automatskim menjacima. Pokazuje perfektno ponašanje na niskim temperaturama i stabilnost pri mehanickom radu.

RS Laboratory: 23.01.2023

© copyright RS200 motor oil - Papantoniu S.A. - Industrial Zone of Lakkoma - Halkidiki – Greece (EU) - website: [rs200motoroil.com](http://rs200motoroil.com)

**Disclaimer:** The data given here is based on typical chemical characteristics of the current product and could change without any verbal or written notification. This information and these recommendations are offered in good faith and believed to be correct as of the date hereof. Information and recommendations are supplied upon the condition that the recipients will make their own decision as to safety and suitability for their purposes. No representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose, or of any other nature, are made with respect to the product or the information and recommendations.





## TCC (Typical Chemical Characteristics)

ATF D-IID

### Characteristics:

| Property              | Method      | Unit | ATF D-IID   |
|-----------------------|-------------|------|-------------|
| Specific Gravity 15°C | ASTM D 1298 | kg/L | 0,87        |
| Viscosity at 40°C     | ASTM D 445  | cSt  | 7,0 - 7,5   |
| Viscosity Index       | -           | -    | >100        |
| Pour Point            | ASTM D 97   | °C   | <-10        |
| Flash Point           | ASTM D 92   | °C   | >185        |
| Color                 | -           | -    | Crystal red |

### Specifications:

General Motors Dexron IID, Allison C4,  
Man 339 Type V1 / V2 / Z1, MB p236.2,  
Ford ESP-M2C166-H / ESP-M2C138-CJ  
& ZF TE ML 02F, 03D, 04D, 14A & 14E

|                  |                  |                  |
|------------------|------------------|------------------|
| 1L               | 60L              | 204L             |
| <b>143020017</b> | <b>143020607</b> | <b>143020247</b> |

### Package:

12x1L Carton / 1x60L Mini-Drum / 1x204L Drum



143020

visit on web

ATF D-IID

RS Laboratory: 23.01.2023

© copyright RS200 motor oil - Papantoniu S.A. - Industrial Zone of Lakkoma - Halkidiki - Greece (EU) - website: [rs200motoroil.com](http://rs200motoroil.com)

**Disclaimer:** The data given here is based on typical chemical characteristics of the current product and could change without any verbal or written notification. This information and these recommendations are offered in good faith and believed to be correct as of the date hereof. Information and recommendations are supplied upon the condition that the recipients will make their own decision as to safety and suitability for their purposes. No representations or warranties, either expressed or implied, of merchantability, fitness for a particular purpose, or of any other nature, are made with respect to the product or the information and recommendations.

