

# RAVENOL ATF DEXRON III H

Synthetic



### 1 l

Vendor:  
**1212100-001**  
 Vendor:  
 1212100-001-01-999  
 Barcode:  
 4014835732810



### 4 l

Vendor:  
**1212100-004**  
 Vendor:  
 1212100-004-01-999  
 Barcode:  
 4014835732896



### 10 l

Vendor:  
**1212100-010**  
 Vendor:  
 1212100-010-01-999  
 Barcode:  
 4014835732841



### 20 l

Vendor:  
**1212100-020**  
 Vendor:  
 1212100-020-01-999  
 Barcode:  
 4014835732827



### 20 l, ecobox

Vendor:  
**1212100-B20**  
 Vendor:  
 1212100-B20-01-888  
 Barcode:  
 4014835787025



### 60 l

Vendor:  
**1212100-060**  
 Vendor:  
 1212100-060-01-999  
 Barcode:  
 4014835732865



### 208 l, տպագիր տակառ

Vendor:  
**1212100-D60**  
 Vendor:  
 1212100-D60-01-888  
 Barcode:  
 4014835732834



### 208 l

Vendor:  
**1212100-208**  
 Vendor:  
 1212100-208-01-999  
 Barcode:  
 4014835732889



### 208 լ տպագիր տակառ

Vendor:  
**1212100-D28**  
Vendor:  
1212100-D28-01-888  
Barcode:  
4014835732803



### 1 000 լ

Vendor:  
**1212100-700**  
Vendor:  
1212100-700-01-999

**RAVENOL ATF DEXRON III H** is a synthetic ATF (Automatic Transmission Fluid), designed on the basis of high quality hydrocrack oils with a special additive and inhibition, which ensure a perfect function of the automatic transmission.

**RAVENOL ATF DEXRON III H** is universal ATF (Automatic Transmission Fluid) for all automatic transmission with and without controlled torque converter lockup clutch (so-called GKÜB = gear-clutch-lock) which are required for the transmission fluid type Dexron III H.

## Application Note

**RAVENOL ATF DEXRON III H** was developed for use in automatic transmissions with electronically controlled converter lockup clutch.

**RAVENOL ATF DEXRON III H** is especially suitable for use in transmissions with ATF Dexron III H specification.

**RAVENOL ATF DEXRON III H** is backwards compatible and can be used in transmissions with specification ATF Dexron F III.

**RAVENOL ATF DEXRON III H** is mixable with all ATF brands. It is advised to rinse with **RAVENOL ATF DEXRON III H** before, beforehand the final filling with **RAVENOL ATF DEXRON III H** is made.

## Characteristics

- Very good lubricating properties even at low temperatures in winter
- High and stable viscosity index
- Very low flow point
- Excellent oxidation stability
- Extensive protection against wear, corrosion and foaming
- Well-tuned friction properties
- Neutral behaviour towards sealing materials
- Neutral behaviour by inhibition towards non-ferrous metals

## Characteristics

Title	Value	Audit
Հաստատված է արտադրողի կողմից	Allison C-4, Allison TES-389, Voith H55.6336.3x Extended Drain (G1363), ZF TE-ML 04D, ZF TE-ML 14B, ZF TE-ML 20B, ZF TE-ML 25B	
Համապատասխանում է արտադրողի պահանջներին	Caterpillar TO-2, DTFR 13C100 (MB 236.1), DTFR 13C170 (MB 236.9), Ford MERCON®, MAN 339 Type V1, MAN 339 Type Z1, MAN 339 Type Z2, MB 236.1, MB 236.10, MB 236.5, MB 236.6, MB 236.9, Volvo 97341, ZF TE-ML 02F, ZF TE-ML 03D, ZF TE-ML 05L, ZF TE-ML 14A, ZF TE-ML 16L, ZF TE-ML 16R, ZF TE-ML 17C	
Համապատասխանում է արտադրողի բնութագրերին	Allison C-4, Allison TES-389, GM DEXRON® III F, GM Dexron® II E, GM Dexron® III H	
Suitable for	Nissan	
Density at 20 °C	847 kg/m <sup>3</sup>	EN ISO 12185
Գույն	Red	տեսողական
Մածուցիկություն 100 °C-ում	7.2 mm <sup>2</sup> /s	DIN 51562-1
Մածուցիկություն 40 °C-ում	33.9 mm <sup>2</sup> /s	DIN 51562-1
Viscosity Index VI	185	DIN ISO 2909
Brookfield Viscosity at -40 °C	14.200 mPa*s	ASTM D2983
Pourpoint	-51 °C	DIN ISO 3016
Flashpoint	210 °C	DIN EN ISO 2592
Seq. I at 24 °C	0/0 ml/ml	ASTM D892
Seq. II at 93,5 °C	0/0 ml/ml	ASTM D892
Seq. III at 24 °C after 93,5 °C	0/0 ml/ml	ASTM D892
Copper Strip Test at 121 °C	1b	ASTM D130
TBN	1.8 mgKOH/g	ASTM D2896
ATF	Dexron III H	

## Analogs

### Alpine

100661, 0100661, 0100651, 100662, 0100669, 0100662, 0100652, 0100663, 100663, 0100653, 0100664, 100664, 0100665, 100665

### BMW

83229415957, 83229407858, 83229407859

## **Chrysler**

04773590

## **DAF**

1732394, 1659984, 1659986, 1659985, 1659985G, 09376RU

## **FEBI**

17546

## **General Motors**

94545016, 90513486, 95599809, 09117946, 89021182, 89021184, 105030, 105031, 89021187, 10952932, 89021183, 88862988, 88863292, 89021186, 89021185, 88900154, 93743381, 109047, 88863083, 97720655, 97779989, 19336422, 12378470, 90510269, 93160372, 88865544, 109240, 1940712, 12378328, 12378473, 12378474, 10952622, 12346143, 90160372, 4773590, 12345881, 19371514, 12378352, 19347194, 19374182, 88861271, 88861275, 2675065, 88862977, 88863151, Q0029048, 88863784, 89021228, 93740313, 93740314, 88863953, 88863955, 9274001, 1940703, 90443530, 10952933, 19347196, 88861272, 2675066, 88864132, 19264570, 88900155, 12346144, 10952623, 109241, 88865545, 12378471, 12378329, 19375061, 88865777, 88865942, 97779642, 97779990, 88861273, 89021230, 12378330, 97779991, 10952935, 12378335, 88861274, 89061618, 2675067, 88862979, 88865617, 97779992, 12346145, 10952624, 109242, 88863954

## **Hyundai Motor**

450000121, 0450000121, 0450000150

## **Isuzu**

2905318150, 29004Q5080, 2905318160, 29004Q5090, 2900Q5100, 29004Q5110

## **Jaguar**

JLM21044, JLM20914, JLM20913, C2P10363

## **Land Rover**

STC4862

## **MAN**

09110030507

## **Mazda**

8300771774, 000077110E01, 830077995, 830077346, 830077121, K02TLOATFM31, K004W0046S, 4735763, K004W0046E, K020W0046S, K020W0046E

## **Mercedes-Benz**

A0009896503S1, A0009896503, A0019890703, A9909890600, A000989920312, A0009899203

## **Nissan**

KE91111111R, KLE4100004, KLE4100002

## **PSA Peugeot Citroen**

1615099580, 00009730A6, 00009730A3, 9730A3, 9730AC, 9730A6

## **Pentosin**

1086107

## **Renault**

7711851113

## **SWAG**

99908971, 10930017

**Scania**

2252145

**SsangYong**

0000000381

**Suzuki**

9900022970000, 9900022970, 9900022810

**Toyota**

00718ATF00, 0888601605, 0888680506, 0888680503S1, 0888600205, 0888600103, 0888681111, 0888680503, 0888600203

**Volvo**

97340, 85116238, 85116239, 85116240, 85122592, 23909464, 31437946, 30783388, 1161744, 1161744SK, 23909465, 11706206, VOE11706206, 85120037, VOE11706207, 11706207, 85120038

**Out of production**

<i>Product</i>	<i>Vendor</i>	<i>Barcode</i>
1 l	1212100-001-01-000 1212100-001-06-999	4014835648111 2200000022639
20 l	1212100-020-01-888	