
20028-603-03

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HIGHTEC TRUCKSTAR SAE 10W-40 HC

ACEA E4/E7 API CI-4 GLOBAL DHD-1 CAT ECF-1-a/ECF-2 Cummins 20071/ -72/-76/-77/-78 DEUTZ DQC III-10 Detroit Diesel 93K215

Mack EO-M PLUS/ EO-N MAN 3277 MB 228.5 MTU Type 3 Renault RXD/RLD-2 SCANIA LDF-2 VOLVO VDS-3

20004-101-03

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Áúñíēīēā=āñòāáííā āñāñāçíííā ýíāðāīñāāðāāāpūāā īīðīðííā ìāñēī UHPD íā īñííāā òāðīíēīāēē āēāðīēðāēēíāā. Īðēīāíýāðñý īīðāāēāíēāī ìāñēā. Óāðīíēīāēý HIGHTEĀ: ýēīííēð òīīēēāī ē óíāíúðāāð ēçííñ.

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HIGHTEC TRUCKSTAR SAE 10W-40 MULTI-LA

ACEA E9 API CJ-4/SN CAT ECF-3/2/1-a CUMMINS CES 20081

DDC 93K218 DEUTZ DQC III-10 LA

MACK EO-O PREMIUM PLUS MAN M 3575 MB 228.31 MTU Type 2.1 RENAULT RLD-3 VOLVO VDS-4

20096-101-03

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Àúñîêîèà-àñòàáííá àñáñáçíííá ýíáðáíñááðááàpùáá ìòìðííá ìàñèì SHPD- íà ìñííáà òáòííèíáèè àèàðíèðáèèíáà. Ìðèíáíyáðñ äèy äðçíáúò àáòííáèèáè ñíáèàñíí èíñòðóèèèè ìðíèçáíáèòáèy. Íáèááááò òíðíèèè òáðàèòáðèñòèèàèè ìðè òóñèá òíèíáííáí ááèèá

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ÌÀÑÈÀ ÄËß ÑÌÀØÀÍÍÁÌ ÌÀÐÈÀ

HIGHTEC FORMULA GT SAE 10W-40 HC

ACEA E7

ACEA A3/B3/B4

API SL/CI-4

GLOBAL DHD-1

JASO DH-1

Allison C-4

CAT ECF-2/ECF-1-a

Cummins CES

20071/-72/-75/-76/

-77/-78

DEUTZ DQC III-10

Mack EO-M PLUS

MAN 3275

MB 228.3/229.1

MTU Type 2

Renault RLD-2

VOLVO VDS-3

20003-101-03

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Áúñíēēā÷āñōāāííā āñāñāçíííā ýíāðāíñāāðāāāpūāā ííðíðíā àñēí SHPD- íā íñííāā òāðííēíāēē āēāðíēðāēēíāā āēý ñíāðáíí
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20003-202-03

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HIGHTEC TURBO HD SAE 15W-40 PLUS

ACEA E7

ACEA A3/B3/B4

API CI-4/SL

GLOBAL DHD-1

JASO DH-1

Allison C-4

CAT ECF-1-a/ECF-2

Cummins CES

20071/-72/-75/-76/

-77/-78

DEUTZ DQC III-05

Mack EO-M PLUS/ EO-N

MAN 3275

MB 228.3/229.1

MTU Type 2

Renault RLD-2

Volvo VDS-3

20041-101-03

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Áúñíēīēà÷āñòāāííā āñāñāçíííā ïòìðíā ìāñēī SHPD íā ìēíāðāēüíē íñííāā äēý ñíāðáííāí āāòííāðēā. Íáāñíā÷ēāāāò ðāñðēð āāòííāēēāé.

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HIGHTEC TOPGEAR SAE 80W-90

API GL-4

MAN 341 Type

Z1/E1

MB 235.1

ZF TE-ML 02A, 08

25001-101-03

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Àúñíèííðíèçàíäèòäèüííà àñàñàçíííà òðàíñíèññèíííà ìàñèí ìà ìèíàðäèüííé ïñííàà äèý èíðíáíè ïàððààà÷, ïðàáíàçíà÷-áíííà äèý ïð

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HIGHTEC ATF 9000

DEXRON IIIH MERCON/MER-CON V Allison C-4 MAN 339 Type V1/Z2 MB 236.6 Voith H55.6335 (G607)

ZF TE-ML 04D, 14B, 16L, 17C

Aisin Warner JWS 3309/3314 Allison TES 295/TES 389

BMW LA-2634/LT-71141/ETL 7045 E Chrysler ATF+3/+4 Ford M2C195-A/202-B/922-A1/WSS-M2C924-A/938-A
GM 9986195 Hyundai/KIA/Mitsubishi SP-II/-III

MAN 339 Type V2/Z3 MB

236.9/236.10/236.11 Nissan Matic-D/J/K Toyota T-IV/JWS 3309 Voith H55.6336 (G1363)

Volvo 97341/Volvo 5-Speed (1161540) VW 50 160/TL 52 162/G 052 990/G 055 025

ZF TE-ML 02F, 11B, 14C

25020-101-03

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Ìíîäîðóíéöëííäëüíäÿ æèäëîñöü ATF, ìñíîäííîä íà òäðííëíäèè äëäðíëðäêëíäà, äëÿ ääòííàðè-äñêëö êíðíáíê ïäðäàà-, äëäðíó
èíñòðóéöèè ïðèççâíäèòäëÿ. Íäñíîä-èääàò òéð-ðáííüä òäðäèòäðèñòèèè ïðè ïóñêä òíëíáííáí ääèäàòäëÿ è òóíéöèè ïäðäêèð-áíëÿ

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HIGHTEC ANTIFREEZE AN

ASTM D3306/ D4985

AFNOR NF R

15-601

BS 6580

SAE J1034

BMW N60069.0

DEUTZ

MAN 324 NF/

Pritader

MB 325.0

MTU MTL 5048

Opel/GM B 040 0240

VW TL 774-C (G11)

21010-212-03

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Éííóáíóðàò áíòèòðèçà (ñèíèé) íðáíáèóí-èèàññà ñ áùñíèíé èíððíçèíííé çàùèóíé. Íàääæíí çàùèùààò íò íòèíæáíèé è íáðàçíá ñíãèàñíí èíñòðóèèéè èðíèçáíèè

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