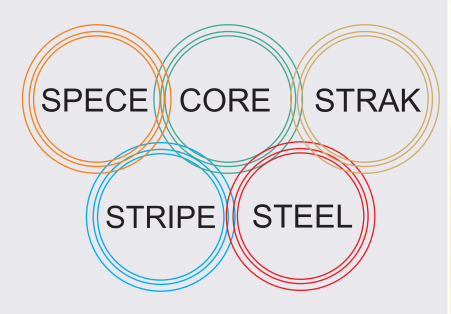






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We do not need a thousand complicated terms to describe our VERVA products. t is quite simple: customers are provided with convincing quality Made in Germany from an experienced lubricant manufacturer. And the good feeling to have made the best choice.

As all products are optimised for their intended purpose. They have been subject to a lot of technological development.

And the passion of the VERVA OIL employees.

German technology

Modern Standard of lubricant Quality

STRENGTH IN PERFORMSNCE

FUEL SAVING Anti-corrosive shield







WIDE RANGE. HIGH STANDARDS. FAIR PRICE.

www.vervaoil.com



In the world of advanced technical engineering, and the rapid change of standards and needs,

we work hard to be at the best of our customers' expectations and needs.

ATAA Group is one of the largest automotive lubricant and fluid manufacturers in Turkey. Our friendly sales team will help you choose products that best suit your area, arrange transportation, and advise you on the best advertising and marketing options.







WE ASPIRE
TO GAIN
THE TRUST
OF THE WORLD

Sometimes passionate sportsman, sometimes relaxed cruiser – en route, everybody has its own speed. VERVA SPACE is our first-class passenger car motor oil, which serves all requirements of the mobile daily life.



SPACE GFS

Fully Synthetic



Content	PU	Part-No.
1	12	VE11201-0001VO
4	4	VE11201-0004VO
5	4	VE11201-0005VO
20	1	VE11201-0020VO

High-performance car engine oil of verva Space GFS, especially developed to prevent low-speed pre-ignition. Compatible with all products that also meet API SN. Developed especially for US-American types of vehicle.

Specifications

0W20 SN / SN PLUS
ILSAC GF-6A
General Motors Dexos 1 Gen 2
Ford WSS-M2C962-A1
Ford WSS-M2C947-A

NV20 SN / SN PLUS

SPACE DGES

Fully Synthetic



Content	PU	Part-No.
1	12	VE11202-0001VO
4	4	VE11202-0004VO
5	4	VE11202-0005VO
20	1	VE11202-0020VO

Highly-modern and extremely fuel-saving car engine oil (petrol, diesel) of the verva Space DGFS for vehicles with modern after-treatment of exhaust gas and long-life service intervals for meeting of all requirements of the OEM approvals/specifications stated.

Specifications

SAE 0W-20
0W-20 API SN PLUS (RC)
ACEA C5-16; ILSAC GF-5
API SN PLUS RC
BMW LL 17FE+
MB-Freigabe 229.71
Opel 0v0401547
VCC RBS0-2AE

0 $\sqrt{2}$ 0 SN PLUS (RC)

SPACE DGFS

Fully Synthetic



Content	PU	Part-No.
1	12	VE11236-0001VO
4	4	VE11236-0004VO
5	4	VE11236-0005VO
20	1	VE11236-0020VO

Fuel-saving car engine oil (petrol, diesel) of the verva Space DGFS for vehicles with modern after-treatment of exhaust gas and longer maintenance intervals for meeting of all requirements of the ACEA specification C2 and the OEM approvals stated.

Specifications

0W-30 SN / CF ACEA C2-16 Ford WSS-M2C950-A

0W30

SN / CF

SPACE GFS

Fully Synthetic



Content	PU	Part-No.
1	12	VE11204-0001VO
4	4	VE11204-0004VO
5	4	VE11204-0005VO
20	1	VE11204-0020VO
60	1	VE11204-0060VO
205	1	VF11204-0205VO

High performance engine oil based on HC synthesis technology with a new-generation additive system, which has been specially tailored to suit the requirements of American and Asian automotive manufacturers.megol Special Engine Oil SAE 5W-20 fulfils the highest performance requirements for modern petrol engines, ensures low wear, clean engine operation and long oil change intervals.

Specifications 5W20 SN - ILSAC GF-5

5W20 SN - ILSAC GF-5 Chrysler MS-6395 Ford WSS-M2C 930-A, 945-A GM 6094 M Honda; Mazda Mitsubishi Dia Queen Nissan

5W20

API: SN

SPACE DGFS (DPF)

Fully Synthetic



	Content	PU	Part-No.
	1	12	VE11237-0001VO
	4	4	VE11237-0004VO
	5	4	VE11237-0005VO
_	-2 0 —	<u> </u>	_VE11237-0020VO
_	60	1	VE11237-0060VO
	205	1	VE11237-0205VO

Specifications

5W30 SN / CF ACEA C1-1 Mazda; STJLR.03.50056

Fuel-saving car engine oil (petrol, diesel) of the verva Space DGFSa for vehicles with modern after-treatment of exhaust gas and longer maintenance intervals for meeting of all requirements of the ACEA specification C1 and recommendations of the OE manufacturers stated.

5W30 API: SN/CF

SPACE DGSS

SEMI Synthetic



Content	PU	Part-No.
1	12	VE11238-0001VO
4	4	VE11238-0004VO
5	4	VE11238-0005VO
20	1	VE11238-0020VO
60	1	VE11238-0060VO
205	1	VE11238-0205VO

Fuel-saving, easy running car engine oil (petrol, diesel) of the verva Space DGSS with outstanding properties regarding engine cleanliness and aging resistance. Particularly developed for the requirements of European types of vehicle.

Specifications

5W30 SL / CF
ACEA A5/B5-16
ACEA A1/B1-12
Ford WSS M2C913-C
Ford WSS M2C913-D
Renault RN 0700; STJLR.03.5003

5W30

SL / CF

SPACE GFS

Fully Synthetic



Cor	ntent	PU	Part-No.
	1	12	VE11207-0001VO
	4	4	VE11207-0004VO
	5	4	VE11207-0005VO
7	20	1	VE11207-0020VO
	60	1	VE11207-0060VO
2	05	1	VE1120-0205VO

Fuel-saving car engine oil (petrol, diesel) from the verva Space GFS for vehicles with modern exhaust gas aftertreatment and extended maintenance intervals to meet all requirements of ACEA specification C3 and the specified OEM approvals / specifications.

Specifications

5W40 SN ACEA C3-16 Dexos 2 MB 229.31

5W40

API: SN

SPACE DGFS (DPF

SEMI Synthetic



PU	Part-No.
12	VE11239-0001VO
4	VE11239-0004VO
4	VE11239-0005VO
1	VE11239-0020VO
1	VE11239-0060VO
1	VE11239-0205VO

Verva Space DGFS (DPF) for all types of gasoline engines.

Designed to meet VW and DAIMLER requirements. Designed for gasoline and diesel engines in a wide fleet of cars (cars, light utility vehicles, vans and light trucks) of European and other manufacturers.

Specifications

10W30 SN ACEA A3/B3 VW505.00 VW501.01 MB 229.1 ISUZU KIA

10W30API: SN/CF

SPACE DGFS

SEMI Synthetic



Content	PU	Part-No.
1	12	VE11240-0001VO
4	4	VE11240-0004VO
5	4	VE11240-0005VO
20	1	VE11240-0020VO
60	1	VE11240-0060VO
205	1	VE1140-0205VO

Optimally adapted car engine oil (petrol, diesel). Particularly developed for older Daimler models.

Specifications

10W40 SN / CF ACEA A3/B4-16 Renault RN 0700 VW 501 01 / 505 00 MB-Freigabe 229.1

10W40

SN / CF

SPACE DGM

MINERAL OIL



Content	PU	Part-No.
1	12	VE11241-0001VO
4	4	VE11241-0004VO
5	4	VE11241-0005VO
20	1	VE11241-0020VO
60	1	VE11241-0060VO
205	1	VE11241-0205VO

Optimally adapted car engine oil (petrol, diesel). Particularly developed for older Daimler models.

Specifications

5W40 SL / CF MB-Freigabe 229.1 MAN M 3275-1 MB 228.3 (V2021.1) MTU Type 2; Volvo VDS

15W40 API: SL / CF

SPACE DGM

MINERAL OIL



Content	PU	Part-No.
1	12	VE11222-0001VO
4	4	VE11222-0004VO
5	4	VE11222-0005VO
20	1	VE11222-0020VO
60	1	VE11222-0060VO
205	1	VE11222-0205VO

Specifications

20W50 SF/CD

Multigrade engine oil (petrol, diesel) for various applications, especially when good lubrication performance is required at low and high temperatures (depending on viscosity).

20W50 API : SL/CD

MINERAL OIL



Content	PU	Part-No.
1	12	VE11225-0001VC
4	4	VE11225-0004VC
5	4	VE11225-0005VC
20	1	VE11225-0020VC
60	1	VE11225-0060VC
205	1	VE11225-0205VC

Monograde engine oil (petrol) for various applications, especially when good lubrication performance is required at high temperatures.

Specifications HD 50 CC/SC

HD 50 CC/SC

MINERAL OIL



Content	PU	Part-No.
1	12	VE11242-0001VC
4	4	VE11242-0004VC
5	4	VE11242-0005VC
20	1	VE11242-0020VC
60	1	VE11242-0060VC
205	1	VE11242-0205VC

Optimally adapted car engine oil (petrol, diesel). Particularly developed for older Daimler

Specifications

HD 40 CC/SA

HD 40 CC/SA

MINERAL OIL



Content	PU	Part-No.
1	12	VE11243-0001VO
4	4	VE11243-0004VO
5	4	VE11243-0005VO
20	1	VE11243-0020VO
60	1	VE11243-0060VO
205	1	VE11243-0205VO

Specifications HD 60 CC/SA

Multigrade engine oil (petrol, diesel) for various applications, especially when good lubrication performance is required at low and high temperatures (depending on viscosity).

HD 60 CC/SA

Within logistics, one thing is important: making distance constantly. Because only what is in motion, creates value. VERVA CORE is optimized for the continuous use in commercial and heavy duty vehicles.



CORE DSS

SEMI Synthetic



Content	PU	Part-No.
1	12	VE11242-0001VO
4	4	VE11242-0004VO
5	4	VE11242-0005VO
20	1	VE11242-0020VO
60	1	VE11242-0060VO
205	1	VE11242-0205VO

High quality and fuel-saving high-performance engine oil for commercial vehicles (diesel Euro I-VI) of the VERVA core 10w30 with extremely long maintenance interval and low ash. Developed especially for Swedish (and other) types of vehicle.

Specifications

10W30 API CJ-4
ACEA E9
Cummins CES 20081
Caterpillar ECF-3
Detroit Diesel DDC 93K218
Mack EO-O PP
MTU TYPE 3.1
Renault RLD-3
Volvo VDS-4
MB 228.31
MAN M3575ACEA E9

10W30 CJ-4

CORE DSS

SEMI Synthetic



Content	PU	Part-No
11	12	6566
4	4	9027
5 l	4	6567

High quality and fuel-saving high-performance engine oil for commercial vehicles (diesel Euro I-VI) of the VERVA core 10w40 with extremely long maintenance interval and low ash. Developed especially for Swedish (and other) types of vehicle.

Specifications

10 W40 CI-4
ACEA E7; ACEA A3/B4
JASO DH-1-17
Global DHD-1
Cummins CES 20078
Detroit Diesel DDC93K215
MTU TYPE 2
Allison C4
Caterpillar TO-2
Voith A

10W40 CI-4

CORE DGM

MINERAL OIL



Content	PU	Part-No.
1	12	VE11242-0001VO
4	4	VE11242-0004VO
5	4	VE11242-0005VO
20	1	VE11242-0020VO
60	1	VE11242-0060VO
205	1	VE11242-0205VO

Specifications

15W40 API : CI-4 /SL ACEA E7; ACEA A3/B4 JASO DH-1-17 Global DHD-1 Caterpillar ECF-2; Cummins CES 20078 Detroit Diesel DDC93K215 IVECO; MTU TYPE 2

Aging-resistant engine oil for commercial vehicles (diesel Euro I-V) and older cars (petrol) of the VERVA core 15w40 for meeting of all requirements of the API specification CI-4 and many OEM approvals/specifications.

15W40 API:CI-4 / SL

CORE DGM

MINERAL OIL



Content	PU	Part-No.
1	12	VE11242-0001VO
4	4	VE11242-0004VO
5	4	VE11242-0005VO
20	1	VE11242-0020VO
60	1	VE11242-0060VO
205	1	VE11242-0205VO

Specifications

20W50 CI-4 / SL
ACEA E7; ACEA A3/B4
JASO DH-1-17
Global DHD-1; Deutz DQC II-10
Detroit Diesel DDC93K215
MAN M3275-1; MB 228.3
Mack EO-N
Renault RLD-2; Volvo VDS-3

Aging-resistant engine oil for commercial vehicles (diesel Euro I-V) and older cars (petrol) of the VERVA core 20w50 for meeting of all requirements of the API specification CI-4 and many OEM approvals/specifications.

20W50 CI-4 / SL

CORE DGM

MINRAL OIL



Content	PU	Part-No.
1	12	VE11242-0001VO
4	4	VE11242-0004VO
5	4	VE11242-0005VO
20	1	VE11242-0020VO
60	1	VE11242-0060VO
205	1	VE11242-0205VO

Universally applicable motor oil for the mixed fleet (petrol older than 2001, diesel), where the requirements of the API specification CF-4 and SJ are required. Offers a variety of great features

Specifications
HD 50 CF-4/SJ

HD 50 CF-4/SJ

Power is nothing; if it is not steered into the right direction . VERVA STRIOE - TRANSMISSIONS is our progressive gear oil that srcures optimal power transfer.



STRIPE - TRANSMISSIONS MINERAL OIL



Content	PU	Part-No.
1	12	VE11360-0001VO
4	4	VE11360-0004VO
5	4	VE11360-0005VO
20	1	VE11360-0020VO
60	1	VE11360-0060VO
205	1	VE11360-0205VO

Specifications

85W90 GL4 MAN 341 Typ E-1; MAN 341 Typ Z2

Highly modern multipurpose gear oil of the VERVA STRIPE - TRANSMISSIONS for the use throughout the year in extremely loaded control/differential/steering gears, where the requirements of API specification GL4 and further OEM regulations must be met.

85W90 GL 4

STRIPE - TRANSMISSIONS MINERAL OIL



Content	PU	Part-No.
1	12	VE11361-0001VO
4	4	VE11361-0004VO
5	4	VE11361-0005VO
20	1	VE11361-0020VO
60	1	VE11361-0060VO
205	1	VE11361-0205VO

Highly modern multipurpose gear oil of the VERVA STRIPE - TRANSMISSIONS for the use in extremely loaded hypoid and axle gears, where the requirements of API specification GL5 must be met.

Specifications

85W90 GL5 MIL-L-2105D; Volvo 97310 DAF; MAN 342 Typ M-1

85W90 GL 5

MINERAL OIL



Content	PU	Part-No.
1	12	VE11362-0001VO
4	4	VE11362-0004VO
5	4	VE11362-0005VO
20	1	VE11362-0020VO
60	1	VE11362-0060VO
205	1	VE11362-0205VO

Specifications

85W140 API GL5 & MT-1 Scania STO 1:0 MAN 341 Typ E-2

80W90

First-class, high-performance multipurpose gear oil of the VERVA STRIPE especially developed for the use throughout the year in extremely loaded control/differential/axle/hypoid and steering gears of cars, where the requirements of the API specification GL4 and further OEM regulations must be met.

MINERAL OIL



Content	PU	Part-No.
1	12	VE11363-0001VO
4	4	VE11363-0004VO
5	4	VE11363-0005VO
20	1	VE11363-0020VO
60	1	VE11363-0060VO
205	1	VE11363-0205VO

Specifications

90 GL3

Car gearbox for older models for which good lubrication properties and good temperatureviscosity behaviour are required.

MINERAL OIL



Content	PU	Part-No.
1	12	VE11364-0001VO
4	4	VE11364-0004VO
 5 -	- 4	VE 113 64-0005VO
20	1	VE11364-0020VO
60	1	VE11364-0060VO
205	1	VE11364-0205VO

Specifications

140 GL3

Car gearbox for older models for which good lubrication properties and good temperature-viscosity behaviour are required.

140

GL₃

SEMI Synthetic



Content	PU	Part-No.
1	12	VE11365-0001VO
4	4	VE11365-0004VO
	4	VE11365 0005VO

Specifications ATF I

Automatic transmission oil, where TASA is required with exceptionally good aging resistance, outstanding viscosity-temperature behaviour, effective wear protection, as well as best lubrication properties and extremely low setting point.

SEMI Synthetic



Content	PU	Part-No.
1	12	VE11366-0001VO
4	4	VE11366-0004VO
5	4	VE11366-0005VO

Specifications ATF II

Automatic transmission oil, where Dexron II-D is required with exceptionally good Aging resistance, outstanding viscosity-temperature behaviour, effective wear protection, as well as best lubrication properties and extremely low setting point.

SEMI Synthetic



Content	PU	Part-No.
1	12	VE11367-0001VO
4	4	VE11367-0004VO
5—	4	VE11367-0005VO

Specifications

Automatic transmission oil, where Dexron III-D is required with exceptionally good aging resistance, outstanding viscosity-temperature behaviour, effective wear protection, as well as best lubrication properties and extremely low setting point.

The product is field-tested for application where GM Motors Type A Suffix A (TASA) is recommended.

VERVA STRAK HYD is the ideal choice for hydraulic oils



VERVA STRAK HYD SEMI Synthetic



Content	PU	Part-No.
1	12	VE11380-0001VO
4	4	VE11380-0004VO
5	4	VE11380-0005VO
20	1	VE11380-0020VO
60	1	VE11380-0060VO
205	1	VE11380-0205VO

VERVA HYD 32 ZF is a hydraulic oil produced in a resource-saving way and the best choice for a sustainable future. Thanks to the virtually waste-free base oil production process, which includes a patented technology and uses valuable oils as raw materials, this product contributes to the long-term protection of the environment, health, natural resources and the climate. The base oil used in the corresponding proportion has been proven to save up to 825 kg/t CO2 eq compared to conventionally produced base oils. VERVA HYD 32 ZF is formulated with paraffin-based base oils and state-of-the-art additive technology. Active zinc- and ash-free components ensure optimum lubrication performance and long-lasting protection against ageing

Specifications

HYD 32 ZF ISO 11158 AIST 127 + 136 SIS SS 155434 Denison HF-0 SEB 181 222

HYD 32 ZF

VERVA STRAK HYD SEMI Synthetic



Content	PU	Part-No.
1	12	VE11381-0001VO
4	4	VE11381-0004VO
5	4	VE11381-0005VO
20	1	VE11381-0020VO
60	1	VE11381-0060VO
205_	= =	VE11381-0205VO

Specifications

HYD 46 ZF ISO 11158 AIST 127 + 136 SIS SS 155434 Denison HF-0 SEB 181 222

VERVA HYD 46 ZF is a hydraulic oil produced in a resource-saving way and the best choice for a sustainable future. Thanks to the virtually waste-free base oil production process, which includes a patented technology and uses valuable oils as raw materials, this product contributes to the long-term protection of the environment, health, natural resources and the climate. The base oil used in the corresponding proportion has been proven to save up to 825 kg/t CO2 eq compared to conventionally produced base oils. VERVA HYD 46 ZF is formulated with paraffin-based base oils and state-of-the-art additive technology. Active zinc- and ash-free components ensure optimum lubrication performance and long-lasting protection against ageing

HYD 46 ZF

VERVA STRAK HYD

SEMI Synthetic



Content	PU	Part-No.
1	12	VE11382-0001VO
4	4	VE11382-0004VO
5	4	VE11382-0005VO
20	1	VE11382-0020VO
60	1	VE11382-0060VO
205	1	VE11382-0205VO

VERVA HYD 68 ZF is a hydraulic oil produced in a resource-saving way and the best choice for a sustainable future. Thanks to the virtually waste-free base oil production process, which includes a patented technology and uses valuable oils as raw materials, this product contributes to the long-term protection of the environment, health, natural resources and the climate. The base oil used in the corresponding proportion has been proven to save up to 825 kg/t CO2 eq compared to conventionally produced base oils. VERVA HYD 68 ZF is formulated with paraffin-based base oils and state-of-the-art additive technology. Active zinc- and ash-free components ensure optimum lubrication performance and long-lasting protection against ageing

Specifications

HYD 68 ZF ISO 11158 AIST 127 + 136 SIS SS 155434 Denison HF-0 SEB 181 222

HYD 68 ZF

VERVA STRAK HYD

SEMI Synthetic



Content	PU	Part-No.
1	12	VE11383-0001VO
4	4	VE11383-0004VO
5	4	VE11383-0005VO
20	1	VE11383-0020VO
60	1	VE11383-0060VO
205	1	VE11383-0205VO

VERVA HYD 100 is a hydraulic oil produced in a resource-saving way and the best choice for a sustainable future. Thanks to the virtually waste-free base oil production process, which includes a patented technology and uses valuable oils as raw materials, this product contributes to the long-term protection of the environment, health, natural resources and the climate. The base oil used in the corresponding proportion has been proven to save up to 825 kg/t CO2 eq compared to conventionally produced base oils. AVISTA HYD 100 is formulated with paraffin-based base oils and state-of-the-art additive technology. Active components ensure optimum lubrication performance and long-lasting protection against ageing

Specifications

HYD 10 ZF ISO 11158 ASTM D6158 JCMAS P041 HK AIST 126 + 127 SAE MS1004; GM LS 2

HYD 68 ZF

VERVA STRAK HYD

SEMI Synthetic



Content	PU	Part-No.
1	12	VE11384-0001VO
4	4	VE11384-0004VO
5	4	VE11384-0005VO
_2 0 _	—1 —	VE11384-0020VO
60	1	VE11384-0060VO
205	1	VE11384-0205VO

AVISTA HYD HVLP 68 is a hydraulic oil produced in a resource-saving way and the best choice for a sustainable future. Thanks to the virtually waste-free base oil production process, which includes a patented technology and uses valuable oils as raw materials, this product contributes to the long-term protection of the environment, health, natural resources and the climate. The base oil used in the corresponding proportion has been proven to save up to 825 kg/t CO2 eq compared to conventionally produced base oils. AVISTA HYD HVLP 68 is formulated with paraffin-based base oils and state-of-the-art additive technology. Active components ensure optimum lubrication performance and long-lasting protection against ageing

Specifications

HYD HVLP 68
ISO 11158
ASTM D6158
JCMAS P041 HK
AIST 126 + 127
SAE Ms1004
GM LS 2

HYD HVLP 68

Our 2- and 4-Stroke lubricants. We have developed VERVA STEER specially for the powers within engines that rotate.



SEMI Synthetic



Part-No. VE11390-0001VO

Highly modern four-stroke engine oil of the VERVA STEER for scooter or meeting all requirements of the JASO MB specification.

Specifications

15W40 SL **JASO MB**

15W40

SL

SEMI Synthetic



Part-No. VE11391-0001VO **Specifications**

20W50 SL JASO MA-2

Four-stroke engine oil for motorcycles with wet and oil-lubricated clutches for meeting all requirements of the JASO MA 2 specification.

20W50

SL



CHEMICAL SERVICE FLUIDS

This group includes a full range of chemical fluids, concentrates and ready-made solutions for automotive and other chemical applications including the latest generations.

VERVA ANTIFREEZE P11 CONCENTRATE %100



Content	PU	Part-No.
1	12	VE11420-0001VO
4	4	VE11420-0004VO
5	4	VE11420-0005VO
20	1	VE11420-0020VO
60	1	VE11420-0060VO
205	1	VE11420-0205VO

Specifications
ASTM D 3306
SAE J 1034

Brake fluid based on special formulation containing inhibitors to prevent the corrosion of metallic brake components and to reduce oxidation at increased temperatures. This brake fluid comes with excellent wet and dry boiling points, therefore guaranteeing safe braking even after the absorption of some moisture over a significant period of use. Special anti-moisture formulations help to minimize the formation of steam bubbles.

ANTIFREEZE P11

VERVA ANTIFREEZE P12+ CONCENTRATE %100



Content	PU	Part-No.
1	12	VE11421-0001VO
4	4	VE11421-0004VO
5	4	VE11421-0005VO
20	1	VE11421-0020VO
60	1	VE11421-0060VO
205	1	VE11421-0205VO

Specifications

TL 744-F (OAT)
CONCENTRATE %100

Nitrite, amine and phosphate-free long-term radiator antifreeze concentrate based on monoethylene glycol for year-round protection against freezing and corrosion. Specially adapted to the requirements of aluminum and cast engines in passenger cars and commercial vehicles.

ANTIFREEZE P12+

VERVA BRAKE

FLUID DOT 4



	Content	PU	Part-No.				
_ =	<u>0</u> 5	2 4	VE11430-00005VO	_	_		Ξ
	1 l	12	VE11430-0001VO				

Specifications

FMVSS 116 - DOT 4 SAE J 1703 ISO 4925

Brake fluid based on special formulation containing inhibitors to prevent the corrosion of metallic brake components and to reduce oxidation at increased temperatures. This brake fluid comes with excellent wet and dry boiling points, therefore guaranteeing safe braking even after the absorption of some moisture over a significant period of use. Special anti-moisture formulations help to minimize the formation of steam bubbles.

FLUID DOT 4



Content	PU	Part-No.
0.5	24	VE11431-00005VO
11	12	VE11431-0001VO

Brake fluid based on special formulation containing inhibitors to prevent the corrosion of metallic brake components and to reduce oxidation at increased temperatures. This brake fluid comes with excellent wet and dry boiling points, therefore guaranteeing safe braking even after the absorption of some moisture over a significant period of use. Special anti-moisture formulations help to minimize the formation of steam bubbles.

Specifications

FMVSS 116 - DOT 3 FMVSS 116 - DOT 4 SAE J 1703; SAE J 1704 ISO 4925 - Class 6

FLUID DOT 4 VL

VERVA COMPRESSOR

VDL 46



Content	PU	Part-No.	
205	1	VE11450-0205VO	

Specifications

DIN 51506

VERVA COMPRESSOR VDL 46 is a sustainable and resource-saving compressor oil and the best choice for a sustainable future. Due to the almost waste-free base oil manufacturing process, which contains the patented ESR-technology and uses valuable oils as a raw material, this product helps to protect the environment, health, natural resources and the climate in the long term. The base oil that is used in the corresponding proportion demonstrably saves up to 825 kg/t CO2 eq compared to conventionally manufactured products. This product is AVIeco® qualified. VERVA COMPRESSOR VDL 46 is based on paraffinic base oil and modern additive technology. Effective zinc and ash free components guarantee optimal lubrication and long term protection against oxidation

COMPRESSOR VDL 46

VERVA COMPRESSOR

VDL 68



	Content	PU	Part-No.	
_	205 —	-1 -	VE11451-0205VO	_

Specifications

DIN 51506

AVISTA COMPRESSOR VDL 68 ist ein nachhaltiges und ressourcenschonendes Kompressorenöl und die beste Wahl für eine nachhaltige Zukunft. Durch den nahezu abfallfreien Grundöl Herstellungsprozess, der u.a. die patentierte ESR-Technologie beinhaltet und als Rohstoff wertvolle Öle nutzt, trägt dieses Produkt dazu bei, Umwelt, Gesundheit, natürliche Ressourcen und das Klima langfristig zu schützen. Das in entsprechendem Anteil verwendete Grundöl, spart nachweislich bis zu 825 kg/t CO2 äq im Vergleich zu konventionell hergestellten Grundölen ein. Dieses Produkt ist AVIeco® qualifiziert.

FLUID DOT 4

20

VERVA STOON

FOR TRACTORS



Content	PU	Part-No.
1	12	VE11630-0001VO
4	4	VE11630-0004VO
5	4	VE11630-0005VO
20	1	VE11630-0020VO
60	1	VE11630-0060VO
205	1	VE11630-0205VO

High quality and excellent composed engine oil of the VERVA STOON especially for agricultural commercial vehicles and modern tractors (diesel), especially developed for meeting all requirements of the API specification CI-4 and many OEM-approvals.

Specifications

SAE 15W-40
ACEA E7; ACEA E9 API
CK-4; Mack E0-S 4.5
MAN M3575
MAN M3775
MTU TYPE 2.1
Renault RLD-3

15W40 CK-4

VERVA STOON

FOR TRACTORS



Content	PU	Part-No.
1	12	VE11631-0001VO
4	4	VE11631-0004VO
5	4	VE11631-0005VO
20	1	VE11631-0020VO
60	1	VE11631-0060VO
205	1	VE11631-0205VO

Specifications

SAE 10W40
ACEA E7; API CI-4
MTU TYPE 2MAN M3275-1
ACEA A3/B4
Allison C4; API SL
Caterpillar T0-2
MB 229.1; Voith A

10W40 CI-4

Aging resistant engine oil of the VERVA STOON for agricultural commercial vehicles and modern tractors (diesel), especially developed for meeting all requirements of the API specification CI-4 and many OEM-approvals.

VERVA STOON

FOR TRACTORS



Content	PU	Part-No.
205	1	VE11632-0205VO

Specifications

SAE 10W30

API GI4

John Deere J20C

Massey Ferguson CMS M1145

Modern universal oil for gear units, wet brake systems, hydraulic systems, turbo clutches of tractors and other agricultural machines as well as construction/forestry machineries for the use throughout the year for meeting the requirements of many OEMs.

10W30 GL4









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