

PETROL ENGINE OILS

Fully Synthetic Petrol Eng. Oil

REVORA GOLD SYNTHETIC 0W20

It is the ultimate performance, fully synthetic engine oil designed to provide unsurpassed protection for the engines of all modern petrol- and diesel-powered passenger cars and light commercial vehicles. It is suitable for high performance engines, especially those fitted with turbochargers. Formulated with high performance synthetic base fluids and a proprietary additive system to provide exceptional protection and performance for your engine, flow through the engine faster offering unsurpassed protection during the critical period of engine start-up when most engine wear occurs. It remains fluid at low temperatures and provides outstanding protection under the most extreme cold weather conditions.

Meets and Exceeds API: SP/CH-4, DEXOS 1 Gen3, MB 229.51, ILSAC GF-6, SAE 0W20

Filling: 1,4 L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TBN	Flash Point	CCS-35
7.9	39.9	173	-51	8.1	220	5632

REVORA GOLD SYNTHETIC 5W20

It is the ultimate performance, fully synthetic engine oil designed to provide unsurpassed protection for the engines of all modern petrol- and diesel-powered passenger cars and light commercial vehicles. It is suitable for high performance engines, especially those fitted with turbochargers. Formulated with high performance synthetic base fluids and a proprietary additive system to provide exceptional protection and performance for your engine, flow through the engine faster offering unsurpassed protection during the critical period of engine start-up when most engine wear occurs.

Meets and Exceeds API: SP/CH-4, DEXOS 1 Gen3, MB 229.51, ILSAC GF-6., SAE 5W20

Filling: 1,4 L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TBN	Flash Point	CCS-30
8.5	45.9	164	-45	7.9	226	4877

REVORA GOLD SYNTHETIC 5W30

It is the ultimate performance, fully synthetic engine oil designed to provide unsurpassed protection for the engines of all modern petrol- and diesel-powered passenger cars and light commercial vehicles. It is suitable for high performance engines, especially those fitted with turbochargers. Formulated with high performance synthetic base fluids and a proprietary additive system to provide exceptional protection and performance for your engine, flow through the engine faster offering unsurpassed protection during the critical period of engine start-up when most engine wear occurs.

Meets and Exceeds API: SP/CH-4, DEXOS 1 Gen3, MB 229.51, ILSAC GF-6, SAE 5W30

Filling: 1,4 L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TBN	Flash Point	CCS-30
11.5	69.9	159	-39	7.6	228	5670

Fully Synthetic Petrol Eng. Oil

REVORA GOLD SYNTHETIC 5W40

It is the ultimate performance, fully synthetic engine oil designed to provide unsurpassed protection for the engines of all modern petrol- and diesel-powered passenger cars and light commercial vehicles. It is suitable for high performance engines, especially those fitted with turbochargers. Formulated with high performance synthetic base fluids and a proprietary additive system to provide exceptional protection and performance for your engine, flow through the engine faster offering unsurpassed protection during the critical period of engine start-up when most engine wear occurs.

Meets and Exceeds API: SP/CH-4, MB 229.51, ILSAC GF-6, VW 502 00 / 505 00, SAE 5W40

Filling: 1,4 L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TBN	Flash Point	CCS-30
13.85	85.51	154	-39	7.6	228	5600

REVORA GOLD SYNTHETIC 10W40

It is the ultimate performance, fully synthetic engine oil designed to provide unsurpassed protection for the engines of all modern petrol- and diesel-powered passenger cars and light commercial vehicles. It is suitable for high performance engines, especially those fitted with turbochargers. Formulated with high performance synthetic base fluids and a proprietary additive system to provide exceptional protection and performance for your engine, flow through the engine faster offering unsurpassed protection during the critical period of engine start-up when most engine wear occurs.

Meets and Exceeds API: SP/CH-4, MB 229.51, ILSAC GF-6, VW 502 00 / 505 00, SAE 10W40

Filling: 1,4 L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TBN	Flash Point	CCS-25
14.04	89.9	150	-36	7.9	232	6000

Mineral Petrol Eng. Oil

REVORA SUPER UD 10W30

High performance multi-grade passenger vehicle engine oils that exceed the latest industry standards required in today's gasoline and diesel automobile engines formulated from high quality 100% virgin base oils blended with high performance additives to provide protection and high performance for your engine, flow through the engine faster offering super protection during engine start-up when most engine wear occurs. It remains fluid at low temperatures and provides outstanding protection under the most extreme cold weather conditions. Despite its greater fluidity at start-up and low temperatures, it provides protection as the engine operating temperatures increase.

Meets and Exceeds API: SN/CF, MB 229.5, ILSAC GF-5, SAE 10W30

Filling: 1,4 L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TBN	Flash Point	CCS-25
11.95	78.7	148	-36	7.1	230	5520

REVORA SUPER UD 15W40

High performance multi-grade passenger vehicle engine oils that exceed the latest industry standards required in today's gasoline and diesel automobile engines formulated from high quality 100% virgin base oils blended with high performance additives to provide protection and high performance for your engine, flow through the engine faster offering super protection during engine start-up when most engine wear occurs. It remains fluid at low temperatures and provides outstanding protection under the most extreme cold weather conditions. Despite its greater fluidity at start-up and low temperatures, it provides protection as the engine operating temperatures increase.

Meets and Exceeds API: SN/CF, MB 229.5, ILSAC GF-5, SAE 15W40

Filling: 1,4 L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TBN	Flash Point	CCS-20
14.95	108.4	138	-30	7.1	236	6350

REVORA SUPER UD 20W50

High performance multi-grade passenger vehicle engine oils that exceed the latest industry standards required in today's gasoline and diesel automobile engines formulated from high quality 100% virgin base oils blended with high performance additives to provide protection and high performance for your engine, flow through the engine faster offering super protection during engine start-up when most engine wear occurs. It remains fluid at low temperatures and provides outstanding protection under the most extreme cold weather conditions. Despite its greater fluidity at start-up and low temperatures, it provides protection as the engine operating temperatures increase.

Meets and Exceeds API: SN/CF, MB 229.5, ILSAC GF-5, SAE 20W50

Filling: 1,4 L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TBN	Flash Point	CCS-15
19.12	159.4	132	-27	7.1	244	6450

Mineral Petrol Eng. Oil

GPV 10W30

High performance multi-grade passenger vehicle engine oils that exceed the latest industry standards required in today's gasoline and diesel automobile engines formulated from high quality base oils blended with high performance additives to provide protection and high performance for your engine, flow through the engine faster offering super protection during engine start-up when most engine wear occurs. It remains fluid at low temperatures and provides outstanding protection under the most extreme cold weather conditions. Despite its greater fluidity at start-up and low temperatures, it provides protection as the engine operating temperatures increase.

Meets and Exceeds API: SL/CF, MB 229.3, ILSAC GF-3, SAE 10W30

Filling: 1,4 L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TBN	Flash Point	CCS-25
11.8	78.7	144	-36	6	232	6200

GPV 20W50

High performance multi-grade passenger vehicle engine oils that exceed the latest industry standards required in today's gasoline and diesel automobile engines formulated from high quality 100% virgin base oils blended with high performance additives to provide protection and high performance for your engine, flow through the engine faster offering super protection during engine start-up when most engine wear occurs. It remains fluid at low temperatures and provides outstanding protection under the most extreme cold weather conditions. Despite its greater fluidity at start-up and low temperatures, it provides protection as the engine operating temperatures increase.

Meets and Exceeds API: SL/CF, MB 229.3, ILSAC GF-3, SAE 20W50

Filling: 1,4 L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TBN	Flash Point	CCS-15
18.5	162.7	128	-27	6	244	8300

HarteX 20W50

High performance multi-grade passenger vehicle engine oils that exceed the latest industry standards required in today's gasoline and diesel automobile engines formulated from high quality 100% virgin base oils blended with high performance additives to provide protection and high performance for your engine, flow through the engine faster offering super protection during engine start-up when most engine wear occurs. It remains fluid at low temperatures and provides outstanding protection under the most extreme cold weather conditions. Despite its greater fluidity at start-up and low temperatures, it provides protection as the engine operating temperatures increase.

Meets and Exceeds API: SL/CF, MB 229.3, ILSAC GF-3, SAE 20W50

Filling: 1,4 L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TBN	Flash Point	CCS-15
19.1	148.1	150	-24	5	220	900

DIESEL ENGINE OILS

Fully Synthetic Diesel Eng. Oil

REVORA ULTRA DEO 5W30

Fully synthetic lubricant oil is formulated with synthetic technology by blending high quality synthetic base fluids and high-performance additives. It is formulated for high speed and four-stroke diesel engines which have a service category of CJ-4. These oils are compounded for use in all applications with diesel fuels with sulfur content ranging up to 0.05% by weight. These oils are especially effective at sustaining engine durability where exhaust emission componentry may be used, provide protection against wear, corrosion, low/high-temperature stability, piston deposit control, soot handling properties and viscosity loss due to shear, and can be used for lower service category engines.

Meets and Exceeds API: CK-4/SN, VOLVO VDS-3/4, MB 228.51, ACEA E4/E7, SAE 5W30

Filling: 1,4,5 L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TBN	Flash Point	CCS-30
12.05	63.7	160	-48	9	226	5632

REVORA PLUS-SYN DEO 10W40

Fully synthetic lubricant oil is formulated with synthetic technology by blending high quality synthetic base fluids and high-performance additives. It is formulated for high speed and four-stroke diesel engines which have a service category of CI-4 plus. These oils are compounded for use in all applications with diesel fuels with sulfur content ranging up to 0.05% by weight. These oils are especially effective at sustaining engine durability where exhaust emission componentry may be used, provide protection against wear, corrosion, low/high-temperature stability, piston deposit control, soot handling properties and viscosity loss due to shear, and can be used for lower service category engines...

Meets and Exceeds API: CI-4+/SL, VOLVO VDS-3/4, MB 228.5, ACEA E4/E7, SAE 10W40

Filling: 1,4,5 L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TBN	Flash Point	CCS-25
14.1	93.5	158	-39	10.5	230	5000

REVORA PLUS-SYN DEO 15W40

Fully synthetic lubricant oil is formulated with synthetic technology by blending high quality synthetic base fluids and high-performance additives. It is formulated for high speed and four-stroke diesel engines which have a service category of CI-4 plus. These oils are compounded for use in all applications with diesel fuels with sulfur content ranging up to 0.05% by weight. These oils are especially effective at sustaining engine durability where exhaust emission componentry may be used, provide protection against wear, corrosion, low/high-temperature stability, piston deposit control, soot handling properties and viscosity loss due to shear, and can be used for lower service category engines...

Meets and Exceeds API: CI-4+/SL, VOLVO VDS-3/4, MB 228.5, ACEA E4/E7, SAE 15W40

Filling: 1,4,5 L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TBN	Flash Point	CCS-20
14.7	98.9	152	-36	10.5	234	5500

Mineral Diesel Eng. Oil

REVORA SUPER TURBO HD 15W40

Multi-grade lubricant oil formulated for high speed and four-stroke diesel engines which are a service category of CI-4. These oils are compounded for use in all applications. These oils are especially effective at sustaining engine durability where exhaust emission componentry may be used, formulated from high quality virgin base oils with superior additive package that recommended and approved by most OEM. Can be used in all types of diesel engines, high speed diesel engines equipped with Exhaust Gas Recirculation (EGR), and light/medium/heavy-duty services, turbo-charged four-stroke diesel engines

Meets and Exceeds API: CI-4/SL, VOLVO VDS-3, MB 228.3, ACEA E4/E7, SAE 15W40

Filling: 1,4,5 L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TBN	Flash Point	CCS-20
15.1	115.1	136	-27	11.5	238	6200

REVORA TURBO PLUS HD 15W40

Multi-grade lubricant oil formulated for high speed and four-stroke diesel engines which are a service category of CH-4. The oils are compounded for use in all applications. These oils are especially effective at sustaining engine durability where exhaust emission componentry may be used.

Can be used in all types of diesel engines, high speed diesel engines equipped with Exhaust Gas Recirculation (EGR), and light/medium/heavy-duty services, turbo-charged four-stroke diesel engines, and all construction diesel engine equipment. It can also be used for lower performance levels of diesel engines.

Meets and Exceeds API: CH-4/SL, VOLVO VDS-3, MB 228.3, Renault VI RLD-2, SAE 15W40

Filling: 1,4,5 L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TBN	Flash Point	CCS-20
15.1	115.1	136	-27	12	238	6200

REVORA TURBO PLUS HD 20W50

Multi-grade lubricant oil formulated for high speed and four-stroke diesel engines which are a service category of CH-4. The oils are compounded for use in all applications. These oils are especially effective at sustaining engine durability where exhaust emission componentry may be used.

Can be used in all types of diesel engines, high speed diesel engines equipped with Exhaust Gas Recirculation (EGR), and light/medium/heavy-duty services, turbo-charged four-stroke diesel engines, and all construction diesel engine equipment. It can also be used for lower performance levels of diesel engines.

Meets and Exceeds API: CH-4/SL, VOLVO VDS-3, MB 228.3, Renault VI RLD-2, SAE 15W40

Filling: 1,4,5 L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TBN	Flash Point	CCS-15
19.9	178.9	132	-24	12	240	8640

TRANSMISSION OILS

Manual Transmission Oil

REVORA Golden Super HD-5 80W90

Multi-grade manual gear oils, formulated from 100% virgin base oil and a high-quality additives package that provides excellent protection against oxidation, rust, and foaming in gear boxes, can be used in a wide range of temperatures recommended for use in passenger cars, buses, trucks and other automotive gear equipment under high speed/low torque, low speed/high torque conditions. It can also be used for manual gear boxes, where API: GL-5 is recommended

Meets and Exceeds API: GL-5, MIL-PRF 2015E, SAE 80W90

Filling: 1,4, L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TAN	Flash Point
14.8	138.7	100	-24	0.5	218

REVORA Golden Super 85W140

Multi-grade manual gear oils, formulated from 100% virgin base oil and a high-quality additives package that provides excellent protection against oxidation, rust, and foaming in gear boxes, can be used in a wide range of temperatures recommended for use in passenger cars, buses, trucks and other automotive gear equipment under high speed/low torque, low speed/high torque conditions. It can also be used for manual gear boxes, where API: GL-5 is recommended

Meets and Exceeds API: GL-5, MIL-PRF 2015E, SAE 85W140

Filling: 1,4, L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TAN	Flash Point
26.5	356.4	99	-21	0.5	230

REVORA Golden Super 90

Monograde manual gear oils, formulated from 100% virgin base oil and a high-quality additives package that provides excellent protection against oxidation, rust, and foaming in gear boxes, can be used in a wide range of temperatures recommended for use in passenger cars, buses, trucks and other automotive gear equipment under high speed/low torque, low speed/high torque conditions. It can also be used for manual gear boxes, where API: GL-5 is recommended

Meets and Exceeds API: GL-5, MIL-PRF 2015E, SAE 90

Filling: 1,4, L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TAN	Flash Point
15.5	148.7	95	-9	0.5	220

Manual Transmission Oil

REVORA Golden Super 140

Monograde manual gear oils, formulated from 100% virgin base oil and a high-quality additives package that provides excellent protection against oxidation, rust, and foaming in gear boxes, can be used in a wide range of temperatures recommended for use in passenger cars, buses, trucks and other automotive gear equipment under high speed/low torque, low speed/high torque conditions. It can also be used for manual gear boxes, where API: GL-5 is recommended

Meets and Exceeds API: GL-5, MIL-PRF 2015E, SAE 140

Filling: 1,4, L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TAN	Flash Point
28.5	362	92	-9	0.5	230

REVORA Golden Trans HD-4 90

Monograde manual gear oils, formulated from 100% virgin base oil and a high-quality additives package that provides excellent protection against oxidation, rust, and foaming in gear boxes, can be used in a wide range of temperatures recommended for use in passenger cars, buses, trucks and other automotive gear equipment under high speed/low torque, low speed/high torque conditions. It can also be used for manual gear boxes, where API: GL-4 is recommended

Meets and Exceeds API: GL-4, MIL-PRF 2015E, SAE 90

Filling: 1,4, L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TAN	Flash Point
15.5	148.7	95	-9	0.5	220

REVORA Golden Trans HD-4 140

Monograde manual gear oils, formulated from 100% virgin base oil and a high-quality additives package that provides excellent protection against oxidation, rust, and foaming in gear boxes, can be used in a wide range of temperatures recommended for use in passenger cars, buses, trucks and other automotive gear equipment under high speed/low torque, low speed/high torque conditions. It can also be used for manual gear boxes, where API: GL-4 is recommended

Meets and Exceeds API: GL-4, MIL-PRF 2015E, SAE 140

Filling: 1,4, L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TAN	Flash Point
28.5	362	92	-9	0.5	230

Automatic Transmission Fluid

REVORA ATF SUPER 6

Formulated from high quality Synthetic base oils and a high-quality additives package to enhance the multi-functional properties of automatic transmission systems and electrical steering and hydraulic systems. It meets the requirements of vehicles and other industrial equipment where DEXRON VI and Ford MERCON LV specifications are recommended.

Meets and Exceeds Dexron VI, Ford Mercon LV

Filling: 1 L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TAN	Flash Point
5.8	25.9	155	-51	0.5	210

REVORA ATF SUPER 3

formulated with high quality of virgin base oils and a high-quality additives package to enhance the multi-functional properties of automatic transmission systems. It meets the requirements of vehicles and other industrial equipment where DEXRON III specifications are recommended.

Meets and Exceeds Dexron IIIH, Ford Mercon LV

Filling: 1 L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TAN	Flash Point
8.5	43.5	165	-51	0.5	210

REVORA CVT 1

Formulated from high quality Synthetic base oils and a high-quality additives package to enhance the multi-functional properties of automatic transmission systems and electrical steering and hydraulic systems. It meets the requirements of vehicles and other industrial equipment where CVT specifications are recommended, not recommended where Dexron III or VI are needed

Meets and exceeds most of Japan, Korean and China vehicles where CVT is needed

Filling: 1 L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TAN	Flash Point
8.5	43.5	165	-51	0.5	210

INDUSTRIAL OILS

Hydraulic Oils

REVORA Hydro 37

High performance anti-wear hydraulic oil engineered for wide temperature range application, controlled low temperature properties, also provide maximize anti wear protection for high pressure vane, piston and gear pumps. This High-quality hydraulic oil formulated with high quality 100% virgin base oils and highly chemical based additives which have all the required properties for use in the field of industrial hydraulics and fluid power lubrication.

Meets and Exceeds ISO HLP, DIN 51524 Part II, Denison HF0/HF1/HF2, SAE 10W

Filling: 4, 20 L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TAN	Flash Point
6.1	36.4	98	-27	0.5	212

REVORA Hydro 46

High performance anti-wear hydraulic oil engineered for wide temperature range application, controlled low temperature properties, also provide maximize anti wear protection for high pressure vane, piston and gear pumps. This High-quality hydraulic oil formulated with high quality 100% virgin base oils and highly chemical based additives which have all the required properties for use in the field of industrial hydraulics and fluid power lubrication.

Meets and Exceeds ISO HLP, DIN 51524 Part II, Denison HF0/HF1/HF2, ISO VG 46

Filling: 4, 20 L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TAN	Flash Point
6.7	46.4	98	-27	0.5	230

REVORA Hydro 68

High performance anti-wear hydraulic oil engineered for wide temperature range application, controlled low temperature properties, also provide maximize anti wear protection for high pressure vane, piston and gear pumps. This High-quality hydraulic oil formulated with high quality 100% virgin base oils and highly chemical based additives which have all the required properties for use in the field of industrial hydraulics and fluid power lubrication.

Meets and Exceeds ISO HLP, DIN 51524 Part II, Denison HF0/HF1/HF2, ISO VG 46

Filling: 4, 20 L plastic cans, 208 L drums

KV@100	KV@40	VI	Pour Point	TAN	Flash Point
8.5	68.7	98	-24	0.5	236

Gear Oils

REVORA Gear 150

Extreme pressure gear oils formulated with a high quality of paraffinic, 100% virgin base oils and an EP additive package containing a sulfur and phosphorous combination that provides extreme pressure properties to lubricants, recommended to use for all industrial enclosed gearing where AGMA extreme pressure lubricants is specified. It is also recommended for use in general industrial plant lubrication, where performance properties of this type of lubricant are required.

Meets and Exceeds AGMA 9005, US Steel 224, 4EP, Cincinnati **P-63, P-76, P-77, P-74, P-59, P-35**, ISO VG 150

Filling: 208 L drums

KV@100	KV@40	VI	Pour Point	TAN	Flash Point
14.5	150	95	-15	0.5	220

REVORA Gear 220

Extreme pressure gear oils formulated with a high quality of paraffinic, 100% virgin base oils and an EP additive package containing a sulfur and phosphorous combination that provides extreme pressure properties to lubricants, recommended to use for all industrial enclosed gearing where AGMA extreme pressure lubricants is specified. It is also recommended for use in general industrial plant lubrication, where performance properties of this type of lubricant are required.

Meets and Exceeds AGMA 9005, US Steel 224, 5EP, Cincinnati **P-63, P-76, P-77, P-74, P-59, P-35**, ISO VG 220

Filling: 208 L drums

KV@100	KV@40	VI	Pour Point	TAN	Flash Point
20.1	218	95	-12	0.5	226

REVORA Gear 320

Extreme pressure gear oils formulated with a high quality of paraffinic, 100% virgin base oils and an EP additive package containing a sulfur and phosphorous combination that provides extreme pressure properties to lubricants, recommended to use for all industrial enclosed gearing where AGMA extreme pressure lubricants is specified. It is also recommended for use in general industrial plant lubrication, where performance properties of this type of lubricant are required.

Meets and Exceeds AGMA 9005, US Steel 224,6EP, Cincinnati **P-63, P-76, P-77, P-74, P-59, P-35**, ISO VG 320

Filling: 208 L drums

KV@100	KV@40	VI	Pour Point	TAN	Flash Point
24	320	95	-12	0.5	230

Grease

Mineral

REVORA MP2

High quality, multipurpose, NLGI 2 grade, lithium hydroxy stearate grease based on an ISO VG 150 mineral oil. It is formulated to provide added protection against rusting and water washout in general purpose automotive applications at moderate temperatures and loads, Wide operating temperature range, good resistance to water washout, extra protection against rust and corrosion, good pumpability in centralized systems, excellent structural stability, lead, chlorine and nitrite free

Meets and Exceeds NLGI2, Base Oil ISO VG 150

Filling: 0.5, 1 Kg plastic cans 18, 180 Kg drums

KV@40	Penetration Unworked	Penetration 60X worked	Dropping Point	Four Ball Scar	Color
150	265	280	180	0.5	Light Brown

REVORA EP2

High performance family of four general-purpose industrial greases and two special-duty semi-fluid greases. These lithium hydroxy stearate greases are formulated to provide extra protection against wear, rusting and water washout, recommended for most types of industrial applications including heavy-duty applications where high unit pressures or shock loads are present. These greases provide excellent protection against rust and corrosion and resist water wash-out which makes them particularly suitable for equipment where moist or wet conditions are common,

Meets and Exceeds NLGI2, Base Oil ISO VG 150

Filling: 0.5, 1 Kg plastic cans 18, 180 Kg drums

KV@40	Penetration Unworked	Penetration 60X worked	Dropping Point	Four Ball Scar	Color
150	265	280	190	0.4	Light Brown

Special Product

REVORA Flushing Oil

light-bodied mineral oil for Flushing automotive, industrial and agriculture engine, gearbox, transmission and hydraulic system. It is very suitable and compatible with other lubricant oils that used in circulating systems, suitable for Flushing engines, manual gearbox and axels, circulating and hydraulic systems and other applications where low viscosity oil is required.

Meets and Exceeds ISO VG 22

Filling: 4, 20 L Plastic cans

KV@100	KV@40	VI	Pour Point	TAN	Flash Point
4.1	32	95	-15	0.5	218

REVORA Cutting Oil

High performance water miscible metal removal fluids. Formulated with leading edge base oils, additives, and emulsifiers non-chlorinated provides dependable performance in a wide array of metal removal processes. The products are designed to work in a variety of hard and soft water qualities and offer low foam potential and long-term corrosion protection for machine and components. Low maintenance and inherently stable products, designed for the modern machine shop where long service life, excellent machining performance and health and environmental concerns are important factors for increased productivity.

Meets and Exceeds ISO VG 32

Filling: 208 L drums

KV@100	KV@40	VI	Pour Point	TAN	PH 10% in dist. water
5.7	32	95	-12	0.5	10

REVORA DOT-3

Heavy duty brake fluid made from highly hydrophilic materials. It is suitable for use in all conventional drum and disc brake systems where specified standards are required, It can also be used in hydraulic clutch release systems. Due to its hydrophilic nature, it may be stored indoors; drums should be covered. This product should be stored above 60 °C. It can be exposed to hot sun and freezing conditions.

Meets and Exceeds DOT 3, SAE J 1703, ISO 4925, NF R 12640

Filling: 180, 200, 250 ml Plastic/metal cans

KV@100	KV@-40	Pour Point	ERBP	Wet ERBP	pH
>1.5	<1500	<-50	205	160	9