

Product Catalogue





www.alestalub.com



We bring together international knowledge with modern production, and add value with our experience. We are with you with our expert solutions and engineering staff for all your industrial needs.

Our Brands



We are the Turkish representative of Oest, a company that has been offering solutions in special lubricants for over 100 years, and we bring together our customers in the metalworking sector with high-performance German products.



We serve Turkish industry with production and maintenance products with our expert solutions wherever production takes place.



We monitor all your lubricants, especially your metalworking fluids, and strengthen your analyses with reporting.



For more efficient processes and cleaner working conditions, we increase the performance of your machines with our filter papers specific to your process.



We increase the performance of your machines, extend the life of your oils, and reduce your total costs with equipment specific to each sector, material, and production method.



Arces MV Series

Cutting Oil

Cutting oils that are suitable for use with all kinds of materials, have high cutting performance and do not create oil mist.

Arces CV Series

Cutting Oil

Long-lasting cutting oils that do not create oil mist and are suitable for use with all kinds of materials containing base oils and performance additives.

Arces CV 100 Series

High Performance Cutting Oil

Cutting oils produced with high quality base oils, containing high pressure (EP) and antiwear (AW) additives, increasing the life of cutting tools, and compatible with sealing elements.







Arces EV Series

Superior Performance Cutting Oil

Low consumption cutting oils produced with high quality base oils, containing high pressure (EP) and antiwear (AW) additives, with low evaporation, increasing the life of cutting tools, compatible with sealing elements.

Arces Hon Series

Honing Oil

Honing oils produced for use in grinding and honing processes, providing good surface quality, with high filterability, suitable for use in central systems. With its special chlorine-free formulation, prevents negative conditions such as fog formation and odor during operation.







Waytems Series

High Performance Slideway Oil

Slideway oils that are produced with high-quality base oils and special additive packages. Easily separated from water and used for the lubrication of horizontal and vertical slideways in industrial applications.

Thoran

Metal Working Fluid

Mineral-based general purpose coolant that provides very good cooling and lubrication thanks to its special formulation. Recommended for use in light and medium and difficulty machining operations.





Mogen Series

Mold Release Oil

High-performance products formulated to protect the mold surface and to easily separate the product from the mold during concrete production. Forms a homogeneous film layer between the mixture and the mold.

Mogen E Series

Mold Release Oil

Formulated to protect the mold surface and to easily separate the product from the mold during the production of aerated concrete and concrete.

Mogen SB

Ester based Mold Release Oil

Ester-based mold release oil special for iron and steel plants that extends the mold life and increases the surface quality of the product by creating a homogeneous film layer.





Hitron Series

High Performance Hydraulic System Oil

Long-lasting, general lubrication and hydraulic system oils that contain additives that increase oxidation and corrosion resistance and prevent wear. Easily separated from water. Meets DIN 51524-2 HLP and ISO 11158-HM performances.

Hitron HVI Series

High Viscosity Index Hydraulic Oil

Hydraulic system oils with high viscosity index, produced with additives that increase oxidation and corrosion resistance and prevent wear and high quality base oils. Easily separated from water. Meets DIN 51524-3 performance.

Hitron HC Series

Synthetic Based High Performance Hydraulic Oil

HC-based mineral oils, containing additives that enhance oxidation and corrosion resistance, and prevent wear. Easily separate from water. Meets and exceed DIN 51524-2 HLP and ISO 11158-HM performance standards.



Hitron D Series

High Performance Detergent Additive Hydraulic System Oil

HLPD class hydraulic oils, produced with high quality base oils, containing detergent/dispersant additives as well as additives that increase oxidation and corrosion resistance and prevent wear, and comply with DIN 51524-2, ISO 11158-HM.

Hitron ZAF Series

High Quality Zinc and Ash Free Hydraulic System Oil

Special hydraulic system oils produced with high quality base oils, have high oxidation and corrosion resistance, do not contain zinc and ash. Wear resistant and easily seperated from water. They are easily separated from water. Meets the requirements of DIN 51524-2 and ISO 11158-HM.

Hitron SAFE Series

Fire Resistant Hydraulic Oils

Synthetic hydraulic system oils formulated with esters. Provide a safe working area with their resistance to burning.





Redoctor Series

High Performance Industrial Gear Oil

Developed for industrial gear systems with heavy operating conditions and meet extreme pressure resistance DIN 51517 Part III standards. Produced for use in all closed system industrial gear systems.

Redoctor PG Series

Polyglicol based Synthetic Gear Oil

High quality, high load resistant and high performance gear oils developed for industrial gear systems with very heavy and hot working conditions. Produced from PG based oils to be used in all closed system industrial gear systems.

Redoctor PAO Series

Polyalphaolefin Based Synthetic Gear Oil

Developed for industrial gear systems with heavy and hot working conditions, with extreme load resistance and high performance. Produced from PAO based oils to be used in closed system industrial gear systems.



Redoctor SYN Series

Synthetic Gear Oils

Load-resistant and high-performance gear oils developed for industrial gear systems with heavy and hot working conditions Produced from synthetic-based oils to be used in all closed system industrial gear systems.

Comprar Series

Mineral Based Compressor Oil

Formulated with high-quality mineral base oils and high-performance additives, designed for compressors operating under medium and heavy conditions, meets the requirements of DIN 51506 VDL specification. Thanks to their non-ashing content, they provide lower deposit formation and reduce maintenance costs.



Heatran

Heat Transfer Oils

Heat transfer oil containing qualified performance additives produced with high quality mineral base oils.

Heatran HC

Synthetic Heat Transfer Oil

Designed for long-lasting industrial systems, formulated with high-quality synthetic base oils and superior performance additives.

Turblade Series

Turbine Oil

Formulated with high quality mineral base oils and high performance additives. Has high resistance to high bearing temperatures that occur in modern turbines due to pressure and temperature.



Artex

Textile Oil

Formulated with high quality base oils, water-washable and nonsataining. Useful for spinning cotton, wool and synthetic fibers.

Artex Y

Textile Oil

Clear, light yellow and washable special textile oil developed for circular knitting machines and sock machines, used in the textile industry to lubricate needles and yarns.

Artex W

Textile Oil

Clear, colorless and washable special textile oil developed for circular knitting machines and used in the textile industry for the lubrication of needles and yarns. It is formulated with rust, special anti-static additives and emulsifiers that prevent staining.





Greast GREEN, RED Series

Calcium Based Grease

Calcium soap based, general purpose rubberized green and rubberless red greases that can work in aqueous environments.

Greast M Series

Calcium Based Grease

Yellow colored, general purpose, calcium soap based greases that contain performance enhancing additives and can work in aqueous environments.

Greast LC Series

Lithium-Calcium Based Grease

New generation, general purpose lithium-calcium soap greases that are easy to pump, can work in environments with load and water, and provide superior protection against rust and corrosion.

Greast LT, LTP, LTM Series

Lithium Based Grease

High-performance greases based on lithium soap, formulated with oxidation and wear prevention additives, suitable for central lubrication systems, and containing solid lubricants according to the area of use.



Greast LTX, LTXM, LTXS Series

Lithium Complex Based Grease

Lithium complex soap based, high temperature and water resistance, mineral or synthetic based and solid lubricant containing heavy duty greases depending on the area of use.

Greast CSX Series

Calcium Sulfonate Complex Based Grease

New generation grease developed for tough industrial applications that provide easy pumpability, high pressure and ability to work in wet environments.

Greast GR SX

Barium COmplex Based Synthetic Grease

High-performance greases formulated with ester, synthetic, and mineral base oils, suitable for use in environments with water and chemicals, offering high resistance to wear and corrosion. Based on barium complex soap.



Greast PU, PUS

Polyurea Based Grease

Polyurea based, high mechanical stability, high performance resistant to sudden load changes, mineral or synthetic based greases depending on the area of use.

Greast ALX 460

Aluminum Complex Based Grease

Synthetic grease based on aluminum soap, containing wear and high pressure additives, resistant to corrosion. It has high water resistance.

Greast NS 220

Soapless Grease

Mineral-based soap-free grease suitable for use in hightemperature environments.

Greast PTFE

Politetrafloroetilen Based Grease

High performance grease based on PTFE – PFPE, which can be used in environments with chemicals, water and variable temperatures.



Anticorr Series

High Performance Protective Oil

Protective oils that leave a thin oily-waxy layer on the surface they are applied to, have high water repellency, provide long-term protection, and do not contain barium.

Chemthor Series

Cleaner

Liquids used to clean sticky residues and biological formations formed in equipment due to production conditions and external factors.



Expert Solutions







www.alestalub.com