



LTD “NefteHim”

Oils and Greases from Russia



We value our reputation and the opinion of our customers

LTD “NefteHim”



Company Profile

Limited Company "NefteHim" has been based in May, 2009 and during the work has confidently entered into number of oil firms which are official partners in manufacture and advancement of high-quality production from the best manufacturers.

We can be proud of the business reputation in the organisation of deliveries of special oils and greasings for the enterprises of strategic branches of economy of Russia and foreign partners. We work under the motto:

«We value our reputation and the opinion of our customers».

Carrying out flexible price to the policy, we offer the personal approach to each order, full assortment of special lubricants, optimum conditions of delivery, the minimum terms in any point of the world.

We give the big attention to consulting services, qualitative selection of offered production, its entrance control and we bear responsibility for the taken obligations.

LTD "NefteHim"






Company Profile



The basic consumers of our production are the large industrial enterprises, the enterprises of a military-industrial complex, civil aircraft and also the metallurgy and mechanical engineering enterprises - all for whom important stable supply by qualitative mineral oil.



The strong team of heads and the experts, uniting in itself the high professionalism, the responsible relation to business, whose knowledge and a wide experience allow to solve the challenges and to satisfy inquiries of the most exacting consumers.



Own industrial base. Constant quality assurance with attraction of various laboratories. The competent approach and the best raw materials.

All for satisfaction of requirements of clients.



Company Profile



LTD “NefteHim” is an official partner (distributor) of leading oil refineries. Our core business is supplying special-purpose oils and lubricants to the Russian strategic sector enterprises and international partners.

The key elements of our product chain are: aviation gasoline, aviation oils, hydraulic oils, turbine oils, transformer oils, lubricating fluids and a wide range of greases.

Our customers are military industrial enterprises, civil aviation companies, metallurgy, aluminum and mechanical engineering plants in Russia.



LTD “NefteHim”



Company Profile

Aviation Gasoline

Russia Petroleum Product	Classification, Specification	Application
Aviation Gasoline B-91/115 GOST 1012-72	TU WT-06/OBR PR/PD/60 izd.II. (GOST 1012-72)	<i>Aviation Gasoline B-91/115 by TU WT-06/OBR PR/PD/60 izd.II. (GOST 1012-72) is certified in the GOST R system and tested for compliance with standards GOST 1012-72 and complex methods of qualification evaluation of aviation gasoline in order to determine the feasibility and modalities of its use in reciprocating engines produced in Russia</i>
Avgas 100LL	ASTM D 910 UK DEF STAN 91-90	<i>Petrol «Avgas 100LL» is used in piston aircraft engines and is a model fuel with a high octane, containing tetraethyl lead in small quantities up to 0,56 g / 1L. Painted in blue.</i>



Company Profile

Hydraulic Oil

Russia Petroleum Product	Classification, Specification	Application
Hydraulic Oil		
AMG-10 GOST 6794-75	MIL-H-5606H DEF STAN 91-48	<i>The oil is used for aviation and ground-based equipment, operating at the ambient temperature between – 60°C and + 55°C.</i>
MGE-10A OST 38001347-83	ISO HV-15	<i>Used as working liquid in hydraulic systems working at temperatures between -50°C till +100°C</i>
MGE-46V TY 38.00 1347-83	ISO 6074/4-82 HM-46	<i>Meant for hydraulic systems of agricultural and other machines (technique), working with pressure till 35 MPa with shortimed rise till 42 MPa, is in operation with temperatures -10°C till 80°C.</i>



Company Profile

Hydraulic Oil

NGJ-5U TY 38.401-58-57-93	MIL-O-3580 MIL-H-5606	<i>Synthetic erosion-resistant, fire-safe, explosion-proof fluid. It is made from mixtures of phosphoric acid ester, contains a package of additives. The oil is used in civil aircraft hydraulic systems (IL-86, IL-96, IL-114, TU-204, and TU-214)</i>
Hydraulic Liquid VMGZ TY 38.101479-86	ISO 6074/4-82 HM-15	<i>Meant to use fall the systems of hydro drives and hydro steering building, road and others machines, working in the open air within temperatures -40 - +50°C</i>
Hydraulic Liquid 7-50-S-3 GOST 20734-75	<i>It is made from polysiloxane fluid and organic ether mixture blended with wear-preventive additive and oxidation inhibitors. It is applied in military aircraft hydraulic systems. (Including MiG-25, MiG-29)</i>	



Company Profile

Hydraulic Oil

GT-50 TY 0253-01139247202-96	<i>Used to grease turboreductor of hydro transmission of diesel – trains.</i>
132-08 GOST 18375-73	<i>Synthetic lubricating oil, plain bearings, - 65°C to + 70°C</i>
MGP-10 OST 38-154-74	<i>Oil for hydraulic shock-absorber.</i>
Oil Type “A” TU 38.1011282-89	<i>Oil Type “A” is made from deeply-refined dearomatized oil fraction with thickening, antioxidant, wear-resistant, antirust, depressant and antifoam additives. Oil Type “A” is applied in hydraulic torque converters, hydros and other moving equipment; in ship hatch covers, hydraulic cranes and steering engines.</i>
PMS-20K TY 6-05-11687721-022-97	<i>It's designed for use as working liquid. Of stop valve hydraulic system in trunk pipeline. Working range: -60C to +80C</i>



Company Profile

Gear Oil

TS gip TU 38.1011332-90 mod.1	<i>It is applicable in elements of helicopter's transmission.</i>
TAP - 15 V GOST 23652 - 79	<i>Meant to grease hard loaded, cylinder, conical and spiral conical car transmission, road building machines, reductors with oil temperature till 130°C and contact voltage till 2 000</i>
TEP – 15 GOST 23652 - 79	<i>Can be used as all seasonable transmission oil for tractors and other agricultural machines for mild climate. Working temperature range -20°C - +100°C.</i>
TAD - 17 I GOST 23652 - 79	<i>Meant to grease cylinder, conical, spiral – conical and transmissions of VAZ autos and other technique.</i>
TSP - 15 K GOST 23652 - 79	<i>Meant to grease hard loaded cylinder, cylinder and spiral – conical auto transmissions, road building machines, reductors with oil temperature till 130°C.</i>



Company Profile

Aviation oils for Air-Engineering

MS-8P

OST 38.01163-78

Petroleum-based oil with a package of high-performance additives. It is produced from West-Siberia and Ural petroleum. It has been developed to substitute oils MK-8 and MK-8p, it has superior operating characteristics such as improved viscosity at low temperatures, improved thermal-oxidative stability and life time. Application field: It is applicable in gas turbine engines of subsonic and supersonic airplanes (civil aviation airplanes Il-62, Il-76, Tu-134, Tu-154, Yak – 40, military aviation airplanes MiG-21, Su-15, Su-25, helicopters Mi-6, Mi-10) which have oil temperature (at the outcome) up to +150°C.

MS-20

GOST 21743-76

*Selectively treated oil.
It is applied in airplane piston engines. The oil is used as a part of oil mixtures in lubricating systems of turboprop engines.
It is applied in the axial bearing of helicopter propeller hubs. The oil is used in lubrication of gas pumping aggregations motocompressors. It is also applied in engine rotational speed regulators for diesel engines with autonomous oil systems and casings.*



Company Profile

Aviation oils for Air-Engineering

<p>SM-4.5 OST 54-3-175-72-99</p>	<p><i>Mixture of aviation oils MS-8p and MS-20 in proportion 75:25 (mass portion, %). It is applied in airplanes with turboprop engines of AI-20 type (airplanes An-12, Il-18) and of Ai-24 type (airplanes An-24, An-26, An-30, An-32).</i></p>
<p>IPM-10 TU 38.101299-90</p>	<p><i>Synthetic hydrocarbon oil with a package of highly effective additives. It is used in heat-intense gas turbine engines of civil and military aviation with oil temperature up to 200°C (at the outcome). It is also applied as standardized oil in aviation turborefridgrators and other aggregations especially in gas-pumping aggregations with airengine driving gear.</i></p>
<p>VO-12 TU 0253-005-00148613-2000</p>	<p><i>Mixture of synthetic hydrocarbon and diether oils with a package of additives. This multigrade oil is used for the lubrication of the axial bearing of propeller hubs (in helicopters).</i></p>
<p>B-3V TU 38.101295-85</p>	<p><i>Synthetic oil based upon pentaerythrite esters and fatty acids with a package of additives. It is used in gasturbine engines, helicopter reduction gears and other engineering with oil temperature (at the engine outlet) up to 200°C.</i></p>



Company Profile

Aviation oils for Air-Engineering

<p>SM-50/50 TU 0253-001-49878493-2005</p>	<p><i>Is a mixture of oils AMG-10 (50% volume) and TSgip (50% volume). Used for hinge screws and bushings transmission units of helicopters.</i></p>
<p>VNINP-50-1-4F GOST 13076-86</p>	<p><i>High quality synthetic diether oil with additives, which increase wear-protection characteristics and thermal-oxidative stability. It is used in turbojet airplane engines with the oil temperature (at outcome) up to 175°C (civil aircraft Il-96-300, Tu-204, Tu-214, Tu-334, Yak-42, An-74, An-124 `Ruslan`, military aircraft Su-15, Su-17, Su-20, Su-24, Su-25, Su-27, Su-30, MiG-21, MiG-23, MiG-27, MiG-31, An-72, Tu-22, helicopters Mi-26)</i></p>
<p>VNINP-50-1-4U TU 38.401-58-12-91</p>	<p><i>High quality synthetic diether oil. Its additives package is more effective than the additive package of VNII NP-50-1-4f, which allows to increase thermo-oxidative stability to 200°C with overheating up to 225°C, at the same time it doesn't lose the low-temperature characteristics (can be used at the temperature as low as - 60°C) The oil is used in turbojet engines of civil aircraft (Il-96-300, Tu-204, Yak-42, An-74, "Ruslan"), military aircraft (MiG-23, MiG - 27, MiG - 29, An - 72) and helicopters Mi-26</i></p>



Company Profile

Industrial Oils

I-5A GOST 20799-88	<i>Meant to grease easy loaded, high speed units and mechanisms to spill oil in fiber and while producing oils, grease and rubber. Can be used in hydraulic systems of building machines.</i>
I-8A GOST 20799-88	<i>Meant to grease easy loaded, high speed units and mechanisms to spill oil in fiber and while producing oils, grease and rubber. Can be used in hydraulic systems of building machines.</i>
I-12A GOST 20799-88	<i>Meant to grease bushings and ball bearings of textile industry machines, spindles of metal cutting machines working with rotation frequency till 5 000 per 1 min., ball bearings of low – powered engines with circular greasy system. Can be used as working liquid in volumetric hydro drives operating outdoor and indoor.</i>
I-20A I-30A I-40A I-50A GOST 20799-88	<i>Used as working liquid in hydraulic systems of machines tools, automatic lines, press machines to grease easy and average loaded cog transmissions and other mechanisms. Can be used in hydraulic systems of industrial equipment, for constructing and road machines working outdoor.</i>



Company Profile

Turbine Oils

<p>TP-22S TU 38.101821-2001</p>	<p><i>It is produced from sulfur-bearing waxy oils refined with solvent refining agents. It contains antioxidant, antirust and demulsifying additives. The oil is applied in gas and steam turbine lubrication and control systems, in lubrication systems of gas pumping plants, in some centrifugal and turbo compressors. The oil can be used at the power stations of JSC UES.</i></p>
<p>TP-30 GOST 9972-74</p>	<p><i>Tp-30 is made from waxy oils refined with solvent refining agent. It contains additives, improving antioxidant and antirust characteristics. The oil is used for the lubrication of power stations hydraulic turbines, for the lubrication of some centrifugal and turbo compressors.</i></p>
<p>SGT GOST 10289-79</p>	<p><i>It is produced from selectively treated transformer oil with antiscuff and antioxidant additives. It is used for lubrication and cooling of gas turbine reduction gears and bearings installed on ships, in gas pumping plans.</i></p>
<p>TP-46 GOST 9972-74</p>	<p><i>It is made from waxy oils refined with solvent refining agent. The oil is used in ship steam plants with heavy duty reduction gears. It is also used in steam turbines produced by JSC "Kaluzhsky turbiny zavod" and installed on power stations.</i></p>



Company Profile

Transformer Oils

<p>GK TU 38.1011025-85</p>	<p><i>It is produced from sulfur-bearing waxy oils using hydrocracking. The oil contains ionol additive. It is applied in electrical equipment operated at upper voltage.</i></p>
<p>T-1500U TU 38.401-58-107-97</p>	<p><i>It is produced from selectively treated and hydrogenated sulfur-bearing waxy oils. The oil contains ionol additive. It is recommended to use this oil in electrical equipment working at voltage up to 500 kV and higher.</i></p>
<p>TKp TU 38.101890-81</p>	<p><i>It is produced from sweet naphthene-base oils by acid-base refinement. The oil contains ionol additive. It is recommended to be used in electrical equipment working at voltage up to 500 kV and higher.</i></p>



Company Profile

Refrigerators Oils

<p>HA-30 GOST 5546-86</p>	<p><i>It is made from residual and distillate petroleum oils. The oil is applied in compressors operating on ammonia or carbon dioxide.</i></p>
<p>HF 12-16 GOST 5546-86</p>	<p><i>It is made from petroleum oil with antioxidant additive. It is used for compressors of freon refrigerating unit operated by means of cooling agent R-22.</i></p>
<p>HF 22-24 GOST 5546-86</p>	<p><i>Petroleum solidified oil. It is used for compressors of freon refrigerating unit operated by means of cooling agent R-22.</i></p>



Company Profile

Compressor Oils

<p>KS-19 GOST 9243-75</p>	<p><i>It is produced from selectively treated sweet oils. The oil is used in lubricating medium- and high-pressure piston compressors.</i></p>
<p>Kp-8C TU 38.1011296-90</p>	<p><i>It is produced from selectively treated sweet oils. The oil is applied in lubrication of turbocompressors with high duty reducers.</i></p>
<p>KS-19p TU 38.4011055-97</p>	<p><i>It is produced from selectively treated sweet oils. The oil contains antioxidant ionol additive. The oil is used in lubricating medium- and high-pressure piston compressors.</i></p>



Company Profile

Motor Oils

M6312G GOST 10541 - 78	<i>Meant to be used for middle accelerated gasoline and diesel cars and Lorries of native output.</i>
M6314G TU 0253 -019 -39247202 -98	<i>Meant for native produced middle accelerated gasoline and diesel engines of cars and Lorries.</i>
M8V GOST 10541 - 78	<i>Can be used as winter oil for middle accelerated auto – tractor diesel engines and all seasonal motor oil for middle accelerated gasoline engines of cars and Lorries.</i>
M10G2k GOST 8581 - 78	<i>Meant to grease in summer highly accelerated auto – tractor diesels without any pump or with low pump.</i>



Company Profile

Motor Oils

<p>M10G2 TU 0253 -00 -39247202 -96</p>	<p><i>Can be used for summer operation of auto – tractor diesels without надыва or with low. Can also be used to grease highly circulated stationary diesel and diesel generators</i></p>
<p>M14V2 GOST 12337-84</p>	<p><i>Meant to grease tow and four contacts diesel locomotives and ship diesels of type during their operation on diesel fuel containing till 0,5% sulfur and also during the operation of mining extraction dump truck engines.</i></p>
<p>M10G2cs GOST 12337 - 84</p>	<p><i>Meant to grease ship and industrial diesel, reductors and other ship mechanisms.</i></p>



Company Profile

Greases

AMS-1, AMS-3 GOST 2712-75	<i>AMS-1, AMS-3 are high-viscosity petroleum oil, thickened with aluminum soap of stearine acid. Sea-water greases AMS-1, AMS-3 are used for hydroplanes and other aircraft sea water protection. The grease is operative at temperatures from 0°C to + 70°C; grease AMS-1 is applied at temperatures from – 15°C to + 65°C.</i>
Grease №9 TU 38.001116-84	<i>Grease №9 is a low-viscosity petroleum oil thickened with bariumpulbium soap of stearine acid. It is applied in lubrication in some specific friction units</i>
Atlanta (VNII NP-254) TU 38.1011048-85	<i>Atlanta (VNII NP-254) contains a package of metal plating additives. The grease is used in sliding friction units working at alternate load, in needle-shaped and screw mechanisms. The grease Atlanta (VNII NP-254) is operative at temperatures between – 60°C and + 150°C., in short-time up to 200 °C</i>
Greasing CEDA TU 38.1011242-89	<i>Greasing CEDA is a mixture of esters thickened with complex calcium soap. It contains antioxidant and antiwear additives. Greasing CEDA is used for lubrication of frictionless bearings of electric equipment (electric generators, starter-generators) and aircraft. It works at temperatures from – 60°C to + 180°C.</i>



Company Profile

Greases

<p>VNII NP-225 TU 38.101577-76</p>	<p><i>VNII NP-225 is organic-silicon fluid thickened with fine dyspersated molybdenum disulphide.</i></p> <p><i>The fluid also has stabilizing additive. It is used in threaded joints and high loaded low-speed units. VNII NP-225 works at the temperatures between – 60°C and +250°C (aluminum alloys), between – 60°C and +350°C (alloyed steels), between – 40°C and + 300°C (low-speed friction units).</i></p>
<p>VNII NP-231 TU 38.1011220-89</p>	<p><i>VNII NP-231 is organic-silicon blend thickened with technical carbon DG-100.</i></p> <p><i>The thermostable lubricant is used in close worm-screw mechanisms, low-speed frictionless and friction bearings. The lubricant VNII NP-231 works at residual pressure 666.5 Pa in the temperature range from – 60°C to + 250°C.</i></p>
<p>Sapfir (VNII NP 261) TU 38.1011051-87</p>	<p><i>Sapfir (VNII NP 261) is used in taper roller bearings of aircraft undercarriage wheel hubs.</i></p> <p><i>The lubricant works at temperatures from – 60°C to + 150°C., shortly up to 200°C.</i></p>



Company Profile

Greases

<p>VNII NP-282 TU 38.1011261-89</p>	<p><i>VNII NP-282 is perfluorinepolyether thickened with inorganic agent. Chemically stable lubricant is used in respiratory apparatus, threaded joints and friction units contacting with different mediums, including oxygen gas. The lubricant VNII NP-282 works at temperatures from – 45°C to + 150°C.</i></p>
<p>ERA (VNII NP-286M) TU 38.101950-00</p>	<p><i>The grease ERA (VNII NP-286M) is applied in friction and frictionless bearings, gear drives of electric equipment and of aviation control systems. It is active at a temperature from – 60°C to +120°C.</i></p>
<p>Tsiatim-201 GOST 6267-75</p>	<p><i>Tsiatim-201 is low-viscosity petroleum oil, thickened by lithium stearate, it contains antioxidant additive.</i></p> <p><i>Instrument grease Tsiatim-201 is applied in friction and frictionless bearings, gear drives, aerotechnics control systems. Lubricant works at a temperature from – 60°C to + 90°C.</i></p>



Company Profile

Greases

<p>Tsiatim-203 GOST 8773-73</p>	<p><i>Tsiatim-203 is petroleum transformer oil, thickened with lithium soap of technical fat oil and sulfurized acidol. It contains thickening and antiscuff additives. Low-temperature grease Tsiatim-203 is used in friction and frictionless bearings, gear drives, screw pairs, loaded control system reducers. Lubricant works at temperatures from – 50°C to + 100°C. It surpasses Tsiatim-201 by chemical and colloid stability, water resistance and wear-resistant characteristics.</i></p>
<p>Thermostable grease Ciatim-221 GOST 9433-80</p>	<p><i>Organ-silicon fluid, thickened with complex soap; it contains antioxidant additive. This thermostable grease is applicable in electric machine friction bearings, control systems and devices with rotation speed up to 10 000 min⁻¹. The lubricant works at residual pressure 666.5 Pa in the temperature range from – 60°C to + 150°C.</i></p>
<p>NK-50 TU 381011219-95</p>	<p><i>NK-50 is MS-20 oil thickened with soda soap of stearic and oleic acids. It contains colloidal graphite. NK 50 is used for aircraft undercarriage hub bearings. Working range from -15C to +120C</i></p>



Company Profile

Greases

<p>OKB-122-7 GOST 18179-72</p>	<p><i>OKB-122-7 is a blend of organic-silicon fluid and petroleum oil, thickened with lithium stearate and ceresin. It is used in aviation electric machine bearings. The grease OKB-122-7 is operative at the temperatures from – 40 C to + 100 C.</i></p>
<p>PVK GOST 19537-83</p>	<p><i>PVK with variable impact load. It works at the temperatures from – 69°C to +80°C. PVK is petroleum oil thickened with petrolatum and ceresin. It contains antioxidant additive. Preservation lubricant is applied for rust protection and used for metal conservation.</i></p>
<p>PFMS-4S TU 6.02.917-79</p>	<p><i>PFMS-4S is polymethylphenylsiloxane fluid thickened with colloidal graphite. The thermostable grease is used in aviation friction units, low-speed frictionless bearings, screw ball joint drives. PFMS-4S works at temperatures between – 30°C to + 300°C., for short time periods – up to 400°C.</i></p>



Company Profile

Greases

<p>VNII NP-242 GOST 20421-75</p>	<p><i>VNII NP-242 is a petroleum oils blend, thickened with lithium stearate. It contains antioxidant additive and molybdenum disulphide. The lubricant is applied in frictionless bearings of ship electric machinery of horizontal construction. VNII NP-242 works at the temperatures between – 30°C and + 110°C and humidity level up to 98 %.</i></p>
<p>Graphite grease GOST 3333-80</p>	<p><i>Graphite grease is high viscosity petroleum oil, thickened with calcium oil with graphite (10 %). It is used in friction sliding units of heavy-loaded low-speed gears; in tractor and machine springs and suspensions, open gear drives, drilling bit bearings etc. Graphite grease works at temperatures between – 20°C and + 70°C, but can be used in springs at lower temperatures.</i></p>
<p>Litol-24 GOST 2712-75</p>	<p><i>Litol-24 is petroleum oil with viscosity value 60-75 mm²/sec at 50°C, thickened with 12-hydroxystearic acid lithium soap. It contains antioxidant and viscous additives.</i></p> <p><i>Multipurpose lubricant Litol-24 is applied in frictionless and friction bearings, joints, gears, wheel and caterpillar transport friction surfaces, industrial machinery, electric equipment etc.</i></p> <p><i>Litol-24 works at the temperatures from – 40°C up to + 120°C, shortly up to + 130°C.</i></p>



Company Profile

Greases

<p>Solidol Zh GOST 1033-79</p>	<p><i>Solidol Zh is a medium-viscosity oils blend, thickened with hydrated calcium soap of fatty acids, found in vegetable and animal fats. It is used for rough friction units of gears and machinery, transport, agricultural equipment etc. Solidol Zh works at temperatures between – 30°C and + 65°C, between – 50°C and + 65°C in powerful gears (bearings, joints, blocks etc).</i></p>
<p>Solidol S GOST 4366-76</p>	<p><i>Solidol S is acid-base treated (70 %) and selectively treated (30 %) mixture, thickened with calcium soaps of compound fatty acids stillage bottoms (S 20 and higher) and of low-molecular compound fatty acids S5-S6.</i></p> <p><i>It is used for relatively rough friction units in mechanisms and machinery, transport, agricultural equipment etc. Solidol S works at temperatures between – 30°C and + 65°C, between – 50°C and + 65°C in powerful gears (bearings, joints, blocks)</i></p>
<p>GOI 54p GOST 3276-89</p>	<p><i>It is used to grease instruments and mechanisms in temperature from -40C till 50C and to prevent corrosion of metal surfaces.</i></p>



Company Profile

Aviation Anti-icing fluid

Russia Petroleum Product	Classification, Specification	Application
Anti-icing fluid 55x45	Type I	<i>Designed to remove snow, ice, frost and other types of ice formation from the surface of an aircraft, as well as to prevent icing of the aircraft after the removal of ice formation. Agreed GosNII GA</i>
Anti-icing fluid	Type IV	<i>On the basis of propylene glycol and is designed for ground anti / de-icing of aircraft handling. Hold time on the wing (Holdvertime) from 3 minutes to 12 hours.</i>
Protivovodokristalizatsionnaya liquid I-M	GOST 8313-88 GOST 2222-78	<i>Designed for use as an additive in jet fuel, dressed in the aircraft, civil aviation, to reduce the likelihood of frost helicopters and air filters at low temperatures.</i>



Logistics



LTD "NefteHim"



Contact

Dear Sirs,

Please be advised, that is not all items of petroleum products included in our Catalogue, we can satisfy all your needs, to offer and supply you with wide range of oils, greases, liquids, solvents and lubricants of high quality at reasonable prices.

All required Documentation, Specification, Certificates and MSDS are available and can be produced upon your request.

In case you have any questions concerning our products, we are on regular service for your.

Please contact with our managers

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