



Lubeco[®]
GREEN FLUIDS

PROVIDING A RANGE OF
EXTRAORDINARY
METALWORKING FLUIDS,
LUBRICANTS AND
SPECIALTY CHEMICALS



Lubeco Green Fluids, a manufacturer of quality industrial fluids like lubricants and speciality chemicals based in Pune, India is a brand by Pratap Tex-Chem Pvt. Ltd., a company established in 1999. We proudly manufacture a range of industrial lubricants, cutting fluids, cleaners, rust preventives and speciality lubricants

We export to Bangladesh, UAE, Nigeria, Cameroon, Ghana and are constantly increasing our footprints in other African, Asian and Gulf countries through distributors.

We are an ISO 9001-2015 certified company and our major business comes from OEM, Tier I, Tier II and distributors across all sectors including Automotive, Defense, Aerospace, Steel, Oil and Gas, and other Engineering industries like pumps, valves, compressors, etc.

Growing at a rate of 25-30% every year, our average volume is 300 tonnes/month and we have a strong manufacturing, sales and marketing team along with consistent investment in new technology, machinery and infrastructure development.

Our strong R&D team ensures we constantly upgrade our existing products and develop new ones with technological advancement. Our expert QC team ensures this upgraded quality is maintained batch after batch resulting in maximum customer satisfaction.

We have recently launched two brands, Supergen (Automotive Engine Oils) and Krushagra (Bio-Nutrients for Agriculture Industry).

TOWARDS SUSTAINABILITY



WATER SOLUBLE METAL CUTTING FLUIDS



Water soluble metal cutting fluids are cutting fluids that are used for cooling and removing swarf. They are solutions that are a mixture of water and oil, so they combine the lubricating properties of oil with the cooling properties of water.

Their many advantages make them an incredible go-to solution for machinery, such as having good cooling, low viscosity, being non-flammable and non-toxic, having good thermal conductivity and prolonging the life of the tools.

Lubeco Green Fluids' Water Soluble Metal Cutting Fluids are ideal for a smooth, cool and definitive finish to your machinery.

Semi-Synthetic Water Soluble Metal Cutting Fluid

Product	Appearance	Application	Properties
LUBECUT 2000 EP	Amber Liquid	CI, MS, SS, AL All operations	· Low oil semi synthetic coolant · EP additive for Aluminium machining · Good cleaning action
LUBECUT 1800 EA	Blue Clear Liquid	CI, MS, SS All operations	· Low oil semi synthetic coolant · Chlorine free · Good cleaning action · Good rust protection for CI
LUBECUT 2300 EA	Blue Clear Liquid	CI, MS, SS All operations	· Medium oil semi synthetic coolant · Chlorine free · Good cleaning action · Good rust protection for CI
LUBECUT 2000 BFX	Amber Liquid	MS, SS, AL, BR, CU All operations	· Medium oil semi synthetic coolant · Chlorine, Sulphur, Phosphorus and Boron free · Excellent tool life
SUPERCOOL SS 1	Dark Brown Liquid	MS, SS, AL, BR, CU All operations	· High oil containing coolant · Chlorine, Sulphur, Phosphorus and Boron free · Excellent lubrication
SUPERCOOL SS 2	Dark Brown Liquid	MS, SS, AL, BR, CU All operations	· High oil containing coolant · Chlorine, Sulphur, Phosphorus and Boron free · Excellent lubrication
LUBECUT 611 BS	Amber Liquid	CI, MS, SS, AL All operations	· High oil semi synthetic coolant · Excellent tool life · Low top up guaranteed · Suitable for centralized systems
LUBECUT 3510 KM	Amber Clear Liquid	CI, MS, SS, AL All operations	· High oil semi synthetic coolant · Excellent tool life · Low top up guaranteed · Suitable for centralized systems

Soluble Cutting Oil

Product	Appearance	Application	Properties
SUPERCOOL S	Dark Brown Liquid	CI, MS, SS, AL, BR, CU All operations	· General purpose cutting oil · Hard water compatible · Good rust protection property
SUPERCOOL ES	Dark Blue Liquid	CI, MS, SS, AL, BR, CU All operations	· General purpose cutting oil · Hard water compatible · Good rust protection property

Carbide Grinding Coolant

Product	Appearance	Application	Properties
LUBEGRIND 2000 CG	Amber Liquid	Carbide, SS, HSS, Ti All operations	· Synthetic coolant · Excellent on Tungsten and Silicon carbide grinding · Low cobalt leaching · Long service life
LUBEGRIND 1000 CG	Amber Liquid	Carbide, SS, HSS, Ti All operations	· Synthetic coolant · Excellent on Tungsten and Silicon carbide grinding · Low cobalt leaching · Long service life



Synthetic Coolant

Product	Appearance	Application	Properties
SUPERCOOL 10033	Fluorescent Green	Cl, MS, SS Grinding, Turning	· Sodium Nitrite free · Excellent on ferrous material grinding · Good rust protection · Long service life
SUPERCOOL 200	Clear Liquid	Cl, MS, SS Grinding, Turning	· Sodium Nitrite free · Excellent for SS & Titanium grinding · Good rust protection · Low foaming
SUPERSYNTH 3570 B	Clear Liquid	Cl, MS, SS, AL, BR, CU All operations	· Sulphur, Chlorine, Phosphorus, Nitrite free · Excellent Rust Protection & Tool Life · Long service life



NEAT METAL CUTTING FLUIDS

Neat Metal cutting fluids are cutting fluids based on mineral oils and are mixed with additives which provide lubrication and prevent corrosion.

They are used in a variety of machining operations such as grinding, turning, milling, broaching, drilling, tapping, gear cutting etc. in order to provide cooling and lubrication which lead to a prolonged tool life and promise a smooth and high quality finish to all machinery.

Lubeco Green Fluids' Neat Metalworking Fluids uplift the purpose and performance of your equipment along with yielding exceptional results.



Aluminium Rolling Oil

Product	Appearance	Application	Properties
SUPERROLL 4 AL	Clear Liquid	SS, AL, Roof Rolling	· Excellent lubrication · No stains on aluminium · Low viscosity means lower residue · Excellent for roof rolling



Broaching Oil

Product	Appearance	Application	Properties
SUPERBROACH 35	Dark Brown Liquid	Cl, MS, SS, AL, BR, CU Heavy Broaching	· Heavy duty broaching operations · EP additives to reduce friction · Excellent finish due to high viscosity
SUPERBROACH 1718	Pale Yellow Clear Liquid	Cl, MS, SS, AL, BR, CU Light Broaching	· Light duty broaching · Low viscosity for faster chips removal · EP additives give excellent lubrication
SUPERBROACH	Amber Liquid	Cl, MS, SS, AL, BR, CU Moderate Broaching	· Medium duty broaching operations · EP additives for smooth cutting · Low evaporational losses



Vegetable Base Neat Cutting Oil

Product	Appearance	Application	Properties
SUPERCOOL NEAT 120 V	Clear Liquid	MS, SS, AL, CU, BR, RCM Lubricant, Deep Drawing, Forming, MQL	· Low mist or smoke · Good lubrication and cooling · Free from EP additives
SUPERCOOL NEAT 350 V	Pale Yellow Clear Liquid	MS, SS, AL, CU, BR, RCM Lubricant, Deep Drawing, Forming, MQL, Neat Cutting	· Low mist or smoke · Good lubrication and cooling · Free from EP additives · High viscosity index
SUPERCOOL NEAT 400 V	Yellow Clear Liquid	MS, SS, AL, CU, BR, RCM Lubricant, Deep Drawing, Forming, MQL, Neat Cutting	· Low mist or smoke · Good lubrication and cooling · Free from EP additives · High viscosity index

Honing Oil

Product	Appearance	Application	Properties
SUPERHONE 807	Clear Liquid	Cl, MS, SS, AL, BR, CU, Honing, Grinding	· Super finish due to low viscosity · Excellent job visibility · Low viscosity for low carry over losses
SUPERHONE 1222	Clear Liquid	Cl, MS, SS, AL, BR, CU, Honing, Grinding	· Super finish due to low viscosity · Excellent job visibility · Low viscosity for low carry over losses
SUPERHONE 807 WS	Amber Liquid	Cl, MS, SS, Honing	· Water base · Non-sticky · Low consumption · Good corrosion protection

Carbide Grinding Oil

Product	Appearance	Application	Properties
SUPERGRIND 345	Clear To Pale Yellow	Carbide, SS, HSS, Ti Grinding	· Made for carbide grinding · Low cobalt leaching · Low mist formation · Low viscosity for good finish
KÜHLUB 360 G	Clear To Pale Yellow	Carbide, SS, HSS, Ti Grinding	· Made for carbide grinding · Low cobalt leaching · Low mist formation · Low viscosity for good finish · OEM approved · Suitable for 1 micron filtration

Gun Drilling Oil

Product	Appearance	Application	Properties
SUPERDRILL 1400	Dark Brown Liquid	Cl, MS, SS, AL, BR, CU, Deep Hole Drilling, Gun Drilling	· Highly refined base oils · EP additives give excellent finish · Low viscosity ensures chips removal · Cooling

Neat Cutting Oil

Product	Appearance	Application	Properties
SUPERCOOL NEAT	Light Brown Clear Liquid	Cl, MS, SS, AL, BR, CU, Thread Rolling, Gear Cutting	· All types of gear cutting applications · EP additives for excellent finish · Low viscosity for better chip removal

Synthetic Neat Cutting Oil

Product	Appearance	Application	Properties
SUPERCOOL NEAT 10 X	Pale Yellow Clear Liquid	Cl, MS, SS, AL, BR, CU, Gun Drilling, Grinding	· Mineral oil free, Synthetic technology · Low to zero mist formation · Low viscosity for good chip removal
SUPERCOOL NEAT 230 X	Pale Yellow Clear Liquid	Cl, MS, SS, AL, BR, CU, Deep Hole Drilling, Gun Drilling	· Mineral oil free, Synthetic technology · Low to zero mist formation · Low viscosity for good chip removal
SUPERCOOL NEAT 240 X	Yellow Clear Liquid	Cl, MS, SS, AL, BR, CU, Thread Rolling, Gear Cutting, Sliding Head	· Mineral oil free, Synthetic tech · High viscosity index · Excellent finish · Excellent for sliding head machines
SUPERCOOL NEAT 250 NX	Yellow Clear Liquid	Cl, MS, SS, AL, BR, CU, Thread Rolling, Gear Cutting, Sliding Head	· Mineral oil free, Synthetic tech · Low to zero mist · Better heat absorption quality · Excellent for sliding
SUPERCOOL NEAT 260 X	Yellow Clear Liquid	Cl, MS, SS, AL, BR, CU, Gear Hobbing, Broaching	· Mineral oil free, Synthetic tech · Low to zero mist · Low viscosity for good chip removal · Better heat absorption
SUPERCOOL NEAT 290 X	Yellow Clear Liquid	Cl, MS, SS, AL, BR, CU, Gear Hobbing, Broaching, MQL	· Mineral oil free, Synthetic tech · Excellent lubrication · Additives for high speed · Cutting operation

Tapping Oil & Paste

Product	Appearance	Application	Properties
EASY TAP OIL MACHINE 2	Pale Yellow Clear Liquid	Cl, MS, SS, AL, BR, CU, Multi Spindle Machine Tapping, Drilling	· Low viscosity · Low mist and swarf formation · Free from EP additives · Good tap life
EASY TAP OIL MACHINE	Thick Brown Liquid	Cl, MS, SS, AL, BR, CU, Machine Tapping, Drilling	· Fluidity for easy machine circulation · EP additives for better tap life · Good tap life



Tapping Oil & Paste

Product	Appearance	Application	Properties
EASY TAP OIL HAND	Dark Brown Viscous	Cl, MS, SS, AL, BR, CU, Manual Tapping, Drilling	• Easy to apply · EP additives ensure less friction · High viscosity for excellent lubrication · Good tap life
EASY TAP OIL HAND 2	Dark Brown Liquid	Cl, MS, SS, AL, BR, CU, Manual Tapping, Drilling	• Easy to apply · EP additives ensure less friction · High viscosity for excellent lubrication · Good tap life
EASY TAP PASTE	Whitish Cream Liquid	Cl, MS, SS, AL, BR, CU, Manual Tapping, Drilling	• Thick paste provides excellent lubrication · Better tap life · Designed for manual and heavy tap



QUENCHING OILS AND POLYMER QUENCHANT

Oil Quenching is a process of rapidly cooling a piece of metal in order to achieve or modify specific properties like hardness, strength, or toughness. Rapid cooling minimizes the amount of time metal spends at high temperatures and prevents faults that would otherwise occur.

Polymer quenchant are water-based solutions and are used as quenchant for baths and sprays (mainly with induction hardening). The most common polymer quenchant are based on acrylates and glycols.

Additives are used to reduce foam, inhibit corrosion, and reduce bacteria growth. Lubeco Green Fluids' Quenching Oil and Polymer Quenchant provide high quality, rapid cooling for metals and help to prevent faults that may impact their nature.



Quenching Oils

Product	Appearance	Application	Properties
SUPERQUENCH NEAT 290 X	Clear To Pale Yellow	MS, SS, Forged Steel, Quenching	• Synthetic quenching · High thermal stability · Low consumption.
SUPERQUENCH NEAT 240 X	Clear To Pale Yellow	MS, SS, Forged Steel, Quenching	• Synthetic quenching · High thermal stability · Low consumption.



Polymer Quenchant

Product	Appearance	Application	Properties
FAST O QUENCH 75 PQ	Colourless	MS, SS, Forged Steel, Quenching, Induction Hardening	• PAG base · Excellent heat absorption · High oxidation stability.
FAST O QUENCH 80 PQ	Colourless To Pale Yellow	MS, SS, Forged Steel, Quenching, Induction Hardening	• PAG base · Excellent heat absorption · High oxidation stability.

EDM FLUID & WIRE EDM FLUIDS



EDM (Electric Discharge Machining) fluids prevent electric discharges and are utilized as electrical insulators in high voltage applications to provide electrical insulation, suppress corona and arcing, and to serve as a coolant. EDM fluids also act as semiconductors and flushing agents.

Lubeco's EDM fluids mark the way for immaculate cutting operations and offer remarkable finish properties. Our EDM Fluids apply to various electrodes, water-based reusable, as well as conventional EDM wire, cut coolants. They support, improve and elevate cutting processes for your machinery.

EDM Fluids

Product	Appearance	Application	Properties
DEF 92	Clear Liquid	All Metals	<ul style="list-style-type: none"> · Designed for Copper electrodes · Absolutely no odor · High flash point ensures fire safety
DEF 607 SS	Clear Liquid	All Metals	<ul style="list-style-type: none"> · Designed for Graphite electrodes · Absolutely no odor · High flash point ensures fire safety · Easy on hands

Wirecut EDM

Product	Appearance	Application	Properties
NEERMAL +	Dark Blue Liquid	All Metals	<ul style="list-style-type: none"> · Zero conductivity · Dosage as low as 0.5% · Prevents rusting · Cleans machine · Easy on resin
SUPERCOOL 100	Fluorescent Green Liquid	All Metals	<ul style="list-style-type: none"> · To be used at 5% concentration · Designed for Brass wire · Single pass machines · Excellent finish
SUPERCOOL 202	Fluorescent Green Liquid	All Metals	<ul style="list-style-type: none"> · To be used at 5% concentration · Designed for Moly wire · Single pass machines · Excellent finish
SUPERCOOL 202 MBM	Dark Brown Liquid	All Metals	<ul style="list-style-type: none"> · To be used at 5% concentration · Designed for Moly wire · Single & multi pass machines · Excellent finish

MPI OILS, POWDERS AND SOLUTIONS



Magnetic Particle Inspection (MPI) is a nondestructive testing (NDT) process for detecting surface and shallow subsurface discontinuities in ferromagnetic materials such as iron, nickel, cobalt, and some of their alloys. In this process MPI Oils, powders and solutions are utilized to carry out the detection of surface discontinuities.

Lubeco Green Fluids' MPI Powder Solutions are implemented with ultimate crack-detection and rust protection properties. Our primary intention is to consistently perform excellent detection of cracks in MPI machines and elevate their overall efficiency.

MPI Oils

Product	Appearance	Application	Properties
SUPERFLUX C II	Clear Liquid	Forged Steel, MPI Crack Detection	<ul style="list-style-type: none"> · Clear and transparent for better visibility · Good corrosion protection · High flash point

MPI Oils

Product	Appearance	Application	Properties
SUPERFLUX C II PLUS	Clear Liquid	Forged Steel, MPI Crack Detection	<ul style="list-style-type: none"> • Clear and transparent for better visibility • Good corrosion protection • Low viscosity for better powder carrier properties

MPI Powder - Oil Base

Product	Appearance	Application	Properties
SUPERGOLD POWDER OIL BASE	Greenish Liquid	Forged Steel	<ul style="list-style-type: none"> • Low particle size < 4microns • Excellent detection of smallest of cracks • Bright dye for better visibility

MPI Powder & Solution - Water Base

Product	Appearance	Application	Properties
SUPERFLUX WS	Clear Liquid	Forged Steel	<ul style="list-style-type: none"> • Colorless nature ensures better crack detection • Added rust protection in water • Low concentration for low cost
SUPERGOLD WS POWDER	Greenish Powder	Forged Steel	<ul style="list-style-type: none"> • Low particle size < 5microns • Excellent crack detection • Bright dye for better visibility • Good rust prevention



HYDRAULIC LUBRICATION, SPLINDLE & GEAR OILS

Hydraulic, Lubrication and Gear Oil are used for top quality lubrication and they provide a high viscosity index, excellent protection to the gearbox, bearing & seals, anti-foaming, anti-corrosion & anti-wear properties.

Lubeco Green Fluids' Hydraulic, Lubrication and Gear Oils aim to distribute unparalleled power and efficiency in your hydraulic machinery. Our lubricants are equipped with a high viscosity index and virgin base oil stocks to upgrade and enhance the machinery's overall performance.

FRHF

Product	Appearance	Application	Properties
SAFELUBE 46	Fluorescent Green Clear Liquid	Machines in Foundries, Die-casting units, Heavy vehicles in Mines	<ul style="list-style-type: none"> • No flash, fire resistant properties • Less harmful as compared to mineral oil base products • Good viscosity index & anti-corrosion properties
SAFELUBE 68	Fluorescent Green Clear Liquid	Machines in Foundries, Die-casting units, Heavy vehicles in Mines	<ul style="list-style-type: none"> • No flash, fire resistant properties • Less harmful as compared to mineral oil base products • Good viscosity index & anti-corrosion properties



Hydraulic Lubrication Oil

Product	Appearance	Application	Properties
SUPERLUBE 32	Pale Yellow Liquid	Hydraulic Lubrication	· Good viscosity index · Good anti-wear, anti-corrosion, anti-foaming properties
SUPERLUBE 40	Pale Yellow Liquid	Hydraulic Lubrication	· Good viscosity index · Good anti-wear, anti-corrosion, anti-foaming properties
SUPERLUBE 46	Pale Yellow Clear Liquid	Hydraulic Lubrication	· Good viscosity index · Good anti-wear, anti-corrosion, anti-foaming properties
SUPERLUBE 68	Pale Yellow Clear Liquid	Hydraulic Lubrication	· Good viscosity index · Good anti-wear, anti-corrosion, anti-foaming properties



Synthetic Hydraulic Lubrication Oil

Product	Appearance	Application	Properties
SUPERLUBE 32 X	Pale Yellow Clear Liquid	Hydraulic Lubrication	· High viscosity index · Mineral oil free · Better cooling and lubrication
SUPERLUBE 40 X	Pale Yellow Clear Liquid	Hydraulic Lubrication	· High viscosity index · Mineral oil free · Better cooling and lubrication
SUPERLUBE 46 X	Pale Yellow Clear Liquid	Hydraulic Lubrication	· High viscosity index · Mineral oil free · Better cooling and lubrication
SUPERLUBE 68 X	Pale Yellow Clear Liquid	Hydraulic Lubrication	· High viscosity index · Mineral oil free · Better cooling and lubrication



Spindle Lubrication Oil

Product	Appearance	Application	Properties
SUPERSPIN 2	Clear Liquid	Spindle Lubrication	· High quality virgin base stocks · Good heat transfer property · Cooling and lubricating additives
SUPERSPIN 12	Pale Yellow Liquid	Spindle Lubrication	· High quality virgin base stocks · Good heat transfer property · Cooling and lubricating additives
SUPERSPIN 22	Pale Yellow Liquid	Spindle Lubrication	· High quality virgin base stocks · Good heat transfer property · Cooling and lubricating additives
SUPERSPIN 32	Light Yellow Liquid	Spindle Lubrication	· High quality virgin base stocks · Good heat transfer property · Cooling and lubricating additives



Gear Oil - Mineral

Product	Appearance	Application	Properties
SUPERLUBE EP 90	Dark Brown Liquid	Gear lubrication	· High viscosity index · Excellent protection to gearbox · EP additives for cooling and lubrication
SUPERLUBE EP 140	Brown Clear Liquid	Gear lubrication	· High viscosity index · Excellent protection to gearbox · EP additives for cooling and lubrication
SUPERLUBE EP 150	Pale Yellow Liquid	Gear lubrication	· High viscosity index · Excellent protection to gearbox · EP additives for cooling and lubrication
SUPERLUBE EP 220	Light Brown Clear Liquid	Gear lubrication	· High viscosity index · Excellent protection to gearbox · EP additives for cooling and lubrication

Gear Oil - Mineral

Product	Appearance	Application	Properties
SUPERLUBE EP 320	Yellowish To Greenish Liquid	Gear Lubrication	<ul style="list-style-type: none"> High viscosity index Excellent protection to gearbox EP additives for cooling and lubrication
SUPERLUBE EP 420	Light Brown Liquid	Gear Lubrication	<ul style="list-style-type: none"> High viscosity index Excellent protection to gearbox EP additives for cooling and lubrication

Gear Oil - Synthetic

Product	Appearance	Application	Properties
SYNTHLUBE EP 68 X	Amber Liquid	Gear Lubrication	<ul style="list-style-type: none"> Synthetic base stocks for faster cooling & lubrication High viscosity index Excellent protection to gearbox, bearing, seals
SYNTHLUBE EP 220 X	Amber Liquid	Gear Lubrication	<ul style="list-style-type: none"> Synthetic base stocks for faster cooling & lubrication High viscosity index Excellent protection to gearbox, bearing, seals
SYNTHLUBE EP 320 X	Amber Liquid	Gear Lubrication	<ul style="list-style-type: none"> Synthetic base stocks for faster cooling & lubrication High viscosity index Excellent protection to gearbox, bearing, seals
SYNTHLUBE EP 420 X	Amber Liquid	Gear Lubrication	<ul style="list-style-type: none"> Synthetic base stocks for faster cooling & lubrication High viscosity index Excellent protection to gearbox, bearing, seals



RUST REMOVERS

Industrial rust removers are ideal to protect your metal equipment from rusting and corroding.

They are non-flammable, protect metal equipment, extend the life of metal equipment, are easy to use and cost effective.

Lubeco Green Fluids' rust removers are extensively equipped to eliminate even the smallest hint of rust from all metals, ferrous and non-ferrous with an option of water-base or direct usage.

Rust Remover

Product	Appearance	Application	Properties
SUPRACLEAN ND	Pale Yellow	Cl, MS, Forged Steel	<ul style="list-style-type: none"> Removes light to medium rust Can be used in dip method Reacts very fast Apply rust preventive after removal
SUPRACLEAN 2002 ND	Pale Yellow Clear Liquid	Cl, MS, Forged Steel	<ul style="list-style-type: none"> Removes heavy rust Can be used in dip method Reacts very fast Passivate with COROSEAL 33 for rust protection
RUST O NIL 1402	Clear Liquid	Cl, MS, Forged Steel	<ul style="list-style-type: none"> Removes light to medium rust Can be used in dip method Reacts very fast Apply rust preventive after removal
RUST O NIL 37 C	Light Pink Clear Liquid	Cl, MS, Forged Steel	<ul style="list-style-type: none"> Removes light to heavy rust Pour, Spray or dip Penetrates and reacts faster No need to apply rust preventive

White Rust Remover

Product	Appearance	Application	Properties
OXYCLEAN 25	Clear Liquid	AL	<ul style="list-style-type: none"> Removes black stains, white rust from Aluminium Use directly or by mixing in water Improves shining too



RUST PREVENTIVES

Rust preventives are used to convert the rust on iron and steel surfaces into a protective shield. They react with the iron oxide (rust) to convert into a barrier to prevent moisture from affecting it and further rusting.

Rust preventives are beneficial in ensuring metal surfaces do not suffer from corrosion and rust. They come in water-based, solvent-based as well as oil-based preventives.

Lubeco Green Fluids' Rust Preventives are equipped with exceptional rust prevention properties and can be used for domestic and export applications as well as in-house rust protection.

Rust Preventive - Solvent Base

Product	Appearance	Application	Properties
RUSTSEAL 55 SX 3	Light Brown Clear Liquid	All Metals	<ul style="list-style-type: none"> Excellent rust protection · Upto 12 months in packed condition · Can be removed by solvent · All metal parts
RUSTSEAL 80 X 2	Brown Clear Liquid	All Metals	<ul style="list-style-type: none"> Excellent rust protection · Upto 12 months in packed condition · Can be removed by solvent · Barium free
RUSTSEAL 55 NS	Brown Clear Liquid	All Metals	<ul style="list-style-type: none"> Excellent rust protection · Upto 12 months in packed condition · Can be removed by solvent · Barium free
RUSTSEAL 55 O	Yellow Clear Liquid	All Metals	<ul style="list-style-type: none"> Excellent rust protection · Upto 12 months in packed condition · Can be removed by solvent · Barium free
RUSTSEAL 66 B	Black Liquid	All Metals	<ul style="list-style-type: none"> Excellent rust protection for tubes & pipes Upto 12 months in packed condition · All metal parts
RUSTSEAL 66 G	Clear Golden Yellow Liquid	All Metals	<ul style="list-style-type: none"> Excellent rust protection Upto 12 months in packed condition · All metal parts
RUSTSEAL 55 V	Clear Liquid	All Metals	<ul style="list-style-type: none"> Excellent rust protection · Upto 12 months in packed condition · Can be removed by solvent · All metal parts

Rust Preventive - Water Base

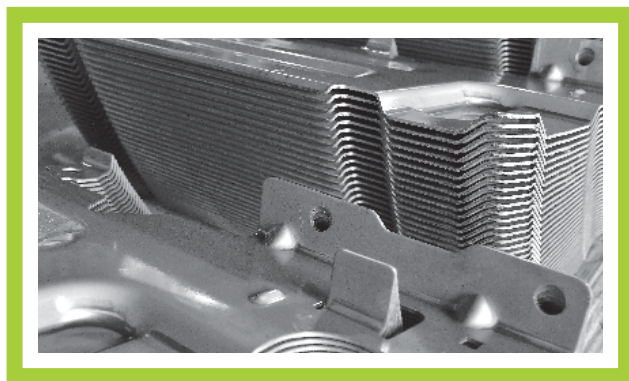
Product	Appearance	Application	Properties
COROSEAL 33	Fluorescent Green Clear Liquid	All Metals	<ul style="list-style-type: none"> In-house rust protection · No need to remove film 15 days indoor protection in dry weather
RUSTSEAL 77	Colorless To Pale Yellow Clear Liquid	All Metals	<ul style="list-style-type: none"> Excellent cabinet humidity performance · Long term rust protection in packed condition · Used for export
COROSEAL 55	Clear Liquid	All Metals	<ul style="list-style-type: none"> Excellent rust protection in leak or hydro testing · No need to remove film · 15 days indoor protection
SUPERCOAT 5025	Milky White Liquid	All Metals	<ul style="list-style-type: none"> Excellent cabinet humidity performance · Long term rust protection · Excellent for pre-paint passivation
AQUAPRO 290701 AP	Light Yellow Liquid	All Metals	<ul style="list-style-type: none"> Excellent cabinet humidity performance · Long term rust protection in packed condition · Used for export

Rust Preventive - Water Base

Product	Appearance	Application	Properties
COROSEAL 1090	Clear Liquid	All Metals	<ul style="list-style-type: none"> • Ready to use product • In-house rust protection • No need to remove film • 15-30 days indoor protection in dry weather

Rust Preventive - Oil Base

Product	Appearance	Application	Properties
RUSTSEAL 44	Pale Yellow To Brown Clear Liquid	All Metals	<ul style="list-style-type: none"> • Excellent rust protection • 3-6 months in packed condition • Can be removed easily • All metal parts
RUSTSEAL 44 L	Amber Liquid	All Metals	<ul style="list-style-type: none"> • Excellent rust protection • 3-6 months in packed condition • Can be removed easily • All metal parts
RUSTSEAL 44 X	Brown Clear Liquid	All Metals	<ul style="list-style-type: none"> • Mineral oil free • Excellent rust protection • 6-12 months in packed condition • Can be removed easily • All metal parts



SPECIALITY METALWORKING LUBRICANTS

Punching oils, Water base stamping oils, Drawing oils, Forming oil and Mist coolants come under Speciality Metalworking Lubricants.

Speciality Metalworking Lubricants from Lubeco Green Fluids come in variants that are developed after exploring and observing the peculiar needs of various sectors in the industry.

We are proud of the fact that we have been able to maintain our signature quality despite the varied assortment of lubricants.

Stamping Oil - Solvent Base

Product	Appearance	Application	Properties
SUPEROLL V 3	Clear Liquid	SS, AL Punching, Stamping	<ul style="list-style-type: none"> • Heavy duty punching • Ester additives for smooth finish • Fast drying • Free from EP additives
SUPEROLL V 5	Clear Liquid	SS, AL, BR, CU Punching, Stamping	<ul style="list-style-type: none"> • Heavy duty punching • Ester additives for smooth finish • Fast drying • Free from EP additives
SUPEROLL V 11	Clear Liquid	SS Punching, Stamping	<ul style="list-style-type: none"> • Heavy duty punching • Ester additives for smooth finish • Fast drying • Free from EP additives
SUPEROLL V 12	Clear Liquid	AL Punching, Stamping	<ul style="list-style-type: none"> • Heavy duty punching • Ester additives for smooth finish • Fast drying • Free from EP additives



Stamping Oil - Water Base

Product	Appearance	Application	Properties
SUPERCUT SS	Amber Liquid	MS, SS, AL, CU, BR Punching, Stamping	<ul style="list-style-type: none"> • Water soluble • All types of punching • Ester additives for smooth finish • Free from EP additives • Easy to clean



Drawing Oil

Product	Appearance	Application	Properties
SUPERDRAW 7706	Brown Clear Liquid	MS, SS, AL, CU, BR Deep Draw, Forming	<ul style="list-style-type: none"> • Mineral oil free • Vegetable oil base • Water soluble • Can be removed by water • Long rust prevention • Suitable >150 mm
SUPERDRAW 100 CS	Dark Brown Liquid	MS, SS, AL, CU, BR Deep Draw, Forming	<ul style="list-style-type: none"> • Mineral oil free • Vegetable oil base • Water soluble • Can be removed by water • Long rust prevention • Suitable >150 mm
SUPERDRAW 204 B	Amber Brown	MS, SS, AL, CU, BR Deep Draw, Forming	<ul style="list-style-type: none"> • High viscosity for deep draw requirements • Ester additive forms an elongated film • Long rust protection • Suitable for all heavy duty drawing applications



Forming Oil & MQL

Product	Appearance	Application	Properties
SUPERFORM 4605	Pale Yellow	MS, SS, AL, CU, BR Forming, MQL	<ul style="list-style-type: none"> • Highly refined base oils • Excellent lubrication and cooling additives • Low mist • High viscosity index
SUPERFORM 6805	Brown Clear Liquid	MS, SS, AL, CU, BR Forming, MQL	<ul style="list-style-type: none"> • Highly refined base oils • Excellent lubrication and cooling additives • Low mist • High viscosity index
SUPERFORM 3005	Pale Yellow	MS, SS, AL, CU, BR Forming, MQL	<ul style="list-style-type: none"> • Highly refined base oils • Excellent lubrication and cooling additives • Low mist • High viscosity index



AQUEOUS AND SOLVENT CLEANERS

In aqueous cleaning, water-based detergents emulsify and encapsulate contaminants so they can be washed away. Detergents, emulsifiers or buffers are added to the water to enhance its cleaning performance.

Solvent cleaning is the process of removing soil from a surface with an organic solvent without physically or chemically altering the material being cleaned. This includes methods such as vapor degreasing, spraying, immersion, and mechanical or ultrasonic scrubbing.

Lubeco's Aqueous Solvent and Cleaners are equipped with matchless cleaning properties and are applicable for all types of metal components.



Cleaner - Solvent Base

Product	Appearance	Application	Properties
SUPRACLEAN 56 OD	Clear Liquid	CI, MS, SS, AL, CU, BR	<ul style="list-style-type: none"> • Cleans soluble, neat oil, grease, lapping gel and dust • Dries fast • No residue • Moderate flash point
SUPRACLEAN 8 OD	Clear Liquid	CI, MS, SS, AL, CU, BR	<ul style="list-style-type: none"> • Cleans soluble, neat oil, grease, lapping gel and dust • Dries fast • No residue • Moderate flash point



Cleaner - Water Base

Product	Appearance	Application	Properties
SUPRACLEAN M 95	Pink Clear Liquid	CI, MS, SS	<ul style="list-style-type: none"> • Low foaming • Cleans soluble oil, neat oil and dust • Suitable for multi-chamber machines
SUPRACLEAN M 9555 LT	Pink Clear Liquid	CI, MS, SS, AL, Spray & Ultrasonic, 5%, Heating 60°C & Without Heating	<ul style="list-style-type: none"> • Cleans soluble, neat oil, grease and dust • Especially suitable for post heat treatment washing • Excellent neat oil rejection improves bath life • Saves heating cost • Lowest Millipore guaranteed
SUPRACLEAN OR E	Clear Liquid	CI, MS, SS, AL	<ul style="list-style-type: none"> • Cleans soluble, neat oil, grease, lapping gel and dust • Substitute for TC base cleaners • No fire hazards
SUPRACLEAN M 95 AL	Pink Clear Liquid	CI, MS, SS, AL	<ul style="list-style-type: none"> • Low foaming • Cleans soluble, neat oil, grease and dust • Saves heating cost • Lowest Millipore guaranteed
SUPRACLEAN M 95 CZ	Pink Clear Liquid	CI, MS, SS, AL, Spray 5%, Heating 60°C	<ul style="list-style-type: none"> • Low foaming • Cleans soluble oil, neat oil and dust • Suitable for single & multi-chamber machines



PAINT STRIPPERS

A Paint Stripper is a chemical product which has been designed to remove paint, finishes, and coatings, while also cleaning the underlying surface.

There are mainly two types of strippers which are generally utilized, which are, Caustic and Solvent Based Paint Strippers.

Lubeco Green Fluids' Paint Strippers do not merely remove unwanted paint from surfaces but also clean it to maintain excellent functioning and operation of your equipment and machinery



Paint Stripper

Product	Appearance	Application	Properties
SUPERSTRIP 908	Two Layer Liquid	Paint Removal, Acidic	<ul style="list-style-type: none"> • Very effective for removal of Epoxy, PU, Acrylics, Phenolic, Vinyl Paints • Effective & quick removal of even 100+micron DFT of Powder Coating & Epoxy Paints • Water can be added to minimize evaporation losses • Faster penetration to remove film in 4-5 minutes
SUPERSTRIP 960	Brown Clear Liquid	Paint Removal, Alkaline	<ul style="list-style-type: none"> • Low evaporation losses • Very effective on multilayered Latexes as well as Alkyd Paint • Zero VOC • Can be used on stone plastic, ceramic metal surfaces • Water soluble



Since 1999
CELEBRATING
25
YEARS



Pratap Tex-Chem Pvt. Ltd.

+91 8446060391

✉ info@lubecogreenfluids.com 🌐 www.lubecogreenfluids.com

