



Synergyn premium oils, lubricants and fuel system treatments have been developed, tested, manufactured and distributed for the past 16 years from the company's 57,000 square foot manufacturing plant located in Durant, Oklahoma.

Synergyn brand products are marketed through the Green Planet Group, a family of environmentally-responsible product development, manufacturing and service companies. These products provide vehicle owners and fleet operators the benefits of greater performance, maintaining optimum metal-to-metal surface protection— while reducing costs and lowering emissions.

Synergyn lubricants contain a proprietary additive developed by the company's founder, Mike Dyson, in 1992. A unique formula, Synergyn Oil Treatment works with any oil. It increases film strength, virtually eliminates friction, increases engine power, improves fuel efficiency and reduces carbon emissions. Developed to withstand the rigors of racing engines, Synergyn increases performance and protection in any engine.

Synergyn has over 15,000 accounts in the trucking, industrial, agricultural and racing industries. The company produces various private label additive products, with the majority utilizing patented Synergyn formulas and proprietary ingredients.

Contact a sales representative at 800.456.7665 to discuss your lubrication needs, or order the extensive line of Synergyn products online at www.XentxSynergyn.com.



SYNERGYN PERFORMANCE OILS

Formulated to meet the high-performance needs of racing engines, Synergyn® Performance Oils are available in grades and weights perfect for every racer and passenger automobile. Dynamometer tests prove Synergyn® Performance Oils reduce friction to allow an increase of 2 to 4% horsepower to the wheels over other engine oils.

A blend of specially selected synthetic base oils, advanced additives, and the company's proprietary ingredient Synergyn," these engine oils provide excellent thermal stability, improved film strength, extreme shock protection, strong anti-corrosion and anti-wear coefficients and superior protection to bearings, camshafts, rings and pistons. Synergyn® Performance Oils can improve horsepower output and fuel economy in any engine, and all weights exceed every major engine manufacturer's specifications and requirements.

Synergyn Performance Oils are available in eight viscosities to serve a wide range of racing and street applications: 0W-20, LTS 3W-30, 5W-30, 15W-50, SAE 50, SAE 70, LTS 00000 and PRO-05.

API Classifications: CI-4, CH-4, CG-4/SL, SJ, SH

Check manufacturer's specifications for compatibility with your vehicle, equipment or system before using any additive

Product availability, packaging indicated and specifications are subject to change without notice.





CLUBRICANTS COL-LINE COL-LINE COL-LINE CANTS COL-LINE COL

GREASES

DY-5000 HEAVY-DUTY GREASE

DY-5000 is a state-of-the-art, Lithium Complex-based synthetic grease. It is a universal grease that can be used where other greases pound out, wash out, channel and/or separate and liquefy. With a synthetic oil base, a Timken Load Rating of 80, a drop point of over 500°F and superior extreme pressure (EP) additives, DY-5000 may be the finest all-around grease on the market today. This grease exceeds all specifications for NLGI GC/LB (ASTM D-4950). DY-5000 has excellent shear stability and a tackiness additive to make it stay in place and keep working long after other greases sling off. This superior grease will extend lubrication intervals and add to the life of expensive parts and equipment. Offers excellent moisture protection for all marine applications.

DY-1000 GREASE

DY-1000 is a unique high performance, multi-purpose automotive and industrial grease using a state-of-the-art Lithium Complex formulation. This oil-based grease is compatible with almost all other greases, and provides long life at high temperatures, with excellent extreme pressure (EP) characteristics. This grease exceeds all specifications for NLGI GC/LB (ASTM D-4950), is shear stable even under severe conditions and has great pumpability in moderately cold temperatures. DY-1000 also offers excellent moisture protection in all marine applications. With its great range of operating temperatures and a melting point of 525°F, this superior grease will protect and extend greasing intervals.

DY-100 GREASE

DY-100 is a time proven grease with an enviable performance record in all types of industries. DY-100 is noted for its load carrying ability, shear stability, water resistance, and its low oxidation rate. Its extreme pressure (EP) agents are passive in nature and are free of the heavy metal compounds found in competitor's greases. This grease exceeds all specifications for NLGI GC/LB (ASTM D-4950). DY-100 is very resistant to moisture penetration in marine applications.

00 SEMI-FLUID GREASE

Synergyn's Semi-Fluid Grease is a #00 weight, smooth textured, non-melt, non-staining grease formulated for high mechanical stability under heavy vibration and shock loads. It has excellent anti-rust, anti-corrosion and extreme pressure (E.P.) ingredients. This product contains no heavy metals that can harm central lubricating systems. It is excellent for commercial or industrial applications requiring a semi-fluid grease.

A CONTRACTOR OF THE PARTY OF TH	10/1402	50/14oz	35LBS.	120LBS.	400LB5.
DY-5000 HEAVY-DUTY GREASE	•	•	•	•	•
DY-1000 GREASE	•	•	0	•	•
DY-100 GREASE	•	•	•	•	•
00 SEMI-FLUID GREASE	To the		•		197

Case sizes include 10/14oz or 50/14oz tubes; 35lb Pails, 120lb Drums, & 400lb Drums are sold individually. Call 800.456.7665 for custom orders/pricing, or order online at www.XentxSynergyn.com.



SYNERGYN SPECIALTY LUBES & CLEANERS

ASSEMBLY LUBE

Synergyn Assembly Lube is a durable, synthetic lubricant designed for preparing surfaces when reassembling or repairing equipment. Specially formulated to withstand the demands placed upon high-performance racing parts, Assembly Lube adheres to metal surfaces and create a barrier of long-lasting protection for any engine. This protective barrier minimizes the possibility of metal-to-metal contact during assembly while reducing rust and corrosion on both ferrous and nonferrous metals. Blends completely with engine oil upon startup, where extreme pressure additives aid the break-in process. Will not plug filters, and can be used on all lubricated parts such as cams, followers, pistons, bearings, and bolt threads. Assembly Lube: Case 24/16oz Bottles



MOLY CHAIN LUBRICANT (LIQUID) & CHAIN AND CABLE LUBE (AEROSOL)

Synergyn's Moly Chain Lubricant (liquid) and Chain & Cable Lube (aerosol) are a major innovation in chain and cable protection. These high quality, multi-purpose lubricants are designed to reduce wear, heat buildup, shock loads, noise, rust and corrosion. A blend of lightweight mineral oil, liquid grease and dry lubricants — fortified with Moly (Molybdenum Disulfide), tackiness agents and a special extreme pressure (EP) package. Liquid Moly Chain Lubricant has the consistency of a thick fluid but can penetrate like a fine machine oil. It resists slinging off high speed chains for longer wear protection. Aerosol Chain and Cable Lube is formulated to penetrate deep into internal parts, resulting in excellent water and wear resistance. Both products reduce maintenance and repair costs by extending the life of any chain, wire rope or cable.

Liquid Moly Chain Lubricant: Case 12/Qts; 35lb Pails, 120lb & 400lb Drums Aerosol Chain and Cable Lube: Case 12/12oz Cans

BLAST AWAY PENETRATING OIL

Blast Away is the ultimate penetrating oil available on the market today. This product is made from pure petroleum and its derivatives and completely safe for the environment. Blast Away will displace water, stop rust and corrosion, penetrate between any metal surfaces and leave a lasting protective film. Blast Away is excellent for keeping metal parts or surfaces looking like new when repeatedly exposed to harsh outdoor conditions.

Blast Away Penetrating Oil: Case 12/10oz Cans

BRAKE AND PARTS CLEANER

A blend of fast-acting solvents that quickly removes grease, oil, brake and hydraulic fluid and other contaminants. Penetrates accumulated greasy deposits for a thorough cleaning. For use on brake linings, drums, cylinders, brake shoes, disc brake pads and clutches. Fast drying for minimal clean-ups.

Brake and Parts Cleaner: Case 12/19oz Cans



SYNERGYN OIL & FUEL SUPPLEMENTS

SYNERGYN OIL TREATMENT

Synergyn® Oil Treatment protects and reinforces the additive system in any lubricant so it will work better and last longer. Synergyn® also increases the film strength of lubricants so you have less wear, lower temperatures and reduced oxidation. Synergyn® is a proprietary blend of additive ingredients that improves the effectiveness and useful life of any lubricant. Effective in hydraulic systems, transmissions, gear boxes, speed reducers, differentials, transfer cases and hydrostatic drives, as well as all crankcase engine oils — diesel or gasoline. Synergyn® may be used in all lubricants, synthetic or petroleum based.

20+ CETANE DIESEL FUEL CONDITIONER

20+ Cetane Boost is a concentrated diesel fuel conditioner designed for today's low sulfur and off-road diesels. This product increases cetane ratings in any diesel fuel while lowering the gel point to 35 degrees below zero when mixed 1 gallon to 1000 gallons diesel fuel. 20+ Cetane Boost also includes a highly desirable lubricity additive to protect fuel systems and internal engine parts. Cleans and lubricates fuel system components. 20+ Cetane Boost can increase the percentage of diesel fuel burned in the combustion chamber, thereby increasing power and fuel economy at the same time increasing mileage up to 10%.

120+ OCTANE BOOST

A complete fuel conditioner, 120+ Octane Boost increases the octane of today's fuels by 2 to 5 points, depending on the fuel being treated. Contains no methyl alcohol which can damage engine parts. Cleans injectors, removes gums and varnishes from carburetors to improve fuel efficiency and air flow. When used regularly, it removes carbon deposits from pistons and rings. In addition, it cleans and lubricates the entire fuel system of any gas vehicle

and increases horsepower and performance.

PREVENTALUBE INJECTOR CLEANER (FUEL CONDITIONER)

Preventalube Injector Cleaner (Fuel Conditioner) is designed to combat the harmful effects of today's fuels while improving performance and increasing the useful life of any internal combustion engine. Preventalube is compounded from pure petroleum products. It contains no methyl alcohol, (often found in other fuel additives) that can damage and bring about early failure of internal fuel system and engine parts.

	PINT	TGAL	SGAL	BUGAL	SSGAL
OIL TREATMENT	•	•	•	•	•
20+ CETANE DIESEL FUEL COND.	•	Į,	•	•	•
120+ OCTANE BOOST	•	•	•	•	•
PREVENTALUBE INJ. CLEANER			•	•	•

Case sizes include 24/Pint containers; 12/Quart containers; 6/1 Gallon containers per case. 5 Gallon Pails, 30 Gallon Drums, and 55 Gallon Drums are sold individually. Call 800:456.7665 for custom orders and pricing, or order online at www.XentxSynergyn.com.



SYNERGYN OIL & FUEL SUPPLEMENTS

FLEET POWER PLUS DIESEL FUEL CONDITIONER

Fleet Power Plus is a concentrated diesel fuel conditioner designed for today's low sulfur and off-road diesel fuels. Increases cetane ratings in any diesel fuel while lowering the gel point to 35 degrees below zero when mixed 1:1000 with diesel fuel. It also includes a highly desirable lubricity additive to protect fuel systems and internal engine parts. This product will clean and lubricate fuel system components. Fleet Power Plus can increase the percentage of diesel fuel burned in the combustion chamber, thereby increasing horsepower and fuel economy. Many users report a 5%-10% increase in mileage, therefore — Fleet Power Plus essentially pays for itself.

PREVENTALUBE PLUS DIESEL FUEL CONDITIONER

Preventalube Plus Diesel Fuel Conditioner is designed to protect equipment by combating the harmful effects of today's fuels while improving performance and increasing the useful life of any internal combustion engine. Preventalube is compounded from pure petroleum products and its derivatives. It contains no methyl alcohol, often found in other fuel additives, that can damage and bring about early failure of internal fuel system and engine parts. Prevents the formation of sulfuric acid.

	1GAL	5GAL	30GAL	55GAL
FLEET POWER PLUS		•	•	•
PREVENTALUBE PLUS	•	•	•	•

Case sizes include 6/1 Gallon containers per case. 5 Gallon Pail; 30 Gallon Drums; and 55 Gallon Drums are sold individually. Contact us at 800.456.7665 for custom orders and pricing, or order online at www.XentxSynergyn.com.

GEAR LUBRICANTS

UNIVERSAL GEAR LUBRICANTS

Synergyn's family of Universal Gear Lubricants (available in weights: 80W-90, 80W-140, 85W-140) are designed to meet and exceed all known requirements for a lubricant in today's demanding gear systems. It will protect gears operating in low or high temperatures, light/medium/heavy load stress, and speeds ranging from slow to very high. Universal Gear Lubricants are formulated from premium base stock oils and high quality additive systems.

These ingredients provide excellent thermal stability, superior anti-wear protection, high rust and corrosion prevention, as well as compatibility with mineral oils and most synthetics. Universal Gear Lubricants feature an adhesive/tackiness agent which allows the oil to climb, lubricate and stay on gear surfaces to prevent dry starts. This product is designed for use in limited slip differentials and eliminates the need for other special additives.

BLENDED SYNTHETIC 80W-90

Synergyn's Blended Synthetic Gear Lubricant was designed to meet and exceed MIL-2105E specifications required for extended drain intervals on ArvinMeritor (formally Rockwell) gear systems. It is an 80W-90 high-performance gear lube that meets or exceeds most military, light/medium/heavy load stress and operating speeds ranging from slow to very high. Formulated from premium synthetic base stock oils and high quality additives, these ingredients provide excellent thermal stability, superior anti-wear protection, high rust and corrosion prevention, as well as compatibility with mineral oil and other synthetic gear lubes. It offers superior protection against premature bearing failure and provides excellent seal compatibility. Meets or exceeds the following -Military Specifications: MIL-L-2105B, MIL-L-2105C, MIL-L-2105D & PRF2105E; API Service Designation: GL-5





SYNGEAR II SYNTHETIC GEAR LUBRICANT

Syngear II is designed to meet and to exceed the demanding lubricant

requirements in today's racing gear systems — for maximum protection

with minimum loss of horsepower. Formulated for manual transmissions

and differentials (rear ends), it has proven itself to be the gear lubricant of choice in all types of racing, from NASCAR Winston Cup to the smallest

drag racing class. Repeatedly tested/proven in runs at over 300mph -

Syngear II is an 80W-140, GL-5 rated gear lube blended from the highest quality base oils and extreme pressure additives. Its adhesive/cohesive component bonds to metal surfaces for boundary layer protection, and cohering to itself for greater film strength. It literally "climbs" the gears for maximum protection. Syngear II runs cooler and with maximum efficiency in quick-change differential racing gear systems.

SPEEDWAY GEAR LUBRICANTS

Synergyn developed Speedway Gear Lubricant with the serious racer in mind. This lightweight, fully-synthetic gear lube reduces resistance in differentials and manual transmissions

without sacrificing boundary layer protection or film strength. Speedway Gear Lubricant is blended from high technology additives and superior synthetic base oils. it offers the best of both desirable qualities for any race situation; added horsepower and excellent protection for expensive racing transmissions and rear ends.

	QUART	1GAL	SGAL	SSGAL	3SLBS.	120LBS.	400LBS.
UNIVERSAL GEAR LUBRICANTS	•				•	•	•
BLENDED SYNTHETIC 80W-90					•	•	•
SYNGEAR II GEAR LUBRICANT			•	•			
SPEEDWAY GEAR LUBRICANT			•			14-14-W	

Case sizes include 12/Quart containers; and 6/1 Gallon containers per case. 5 Gallon Pails, 30 Gallon Drums, and 55 Gallon Drums are sold individually. Call 800.456.7665 for custom orders and pricing, or order online at www.XentxSynergyn.com.



TRANSMISSION & TRANSDRAULIC FLUIDS

SUPER SHIFT SYNTHETIC AUTOMATIC TRANSMISSION FLUID

Synergyn formulated Super Shift from a blend of premium mineral and synthetic base oil stocks and the finest anti-wear additives available. This product will improve performance at both high and low temperature operating conditions. Super Shift has a wider operating temperature range for better protection and smoother, more efficient performance. Compatible with many petroleum based and synthetic transmission fluids. Select racing and passenger vehicles alike will benefit from Super Shift — providing cooler temperatures, better viscosity, less varnish build-up, fewer deposits, longer fluid life and improved performance.

Available in 12/Quart Case; 5 Gallon Pails and 55 Gallon Drums.

50WT BLENDED SYNTHETIC TRANSMISSION FLUID

Lighter weight metals, tighter tolerances and more powerful engines all contribute to greater stress and higher load factor on today's transmissions. The net result is higher operating temperatures, with greater demands placed on the transmissions lubricant. The use of a high quality transmission fluid aids in reducing system temperatures; resulting in smoother operation, better protection and longer life to expensive components. This combination of select base oils and advanced additives offers the long life of a synthetic with the lubricating qualities of a mineral oil product. Can be added to any fully synthetic or non-synthetic transmission fluid.

Available in 35lb and 400lb Drums.

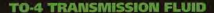
SUPER TORQUE TRANSDRAULIC FLUID

Synergyn's Super Torque hydraulic/transmission fluid incorporates the most advanced additives available today. High quality paraffinic base oil stocks, with their high natural

viscosity index and greater heat dissipating abilities provide unequaled performance. Super Torque has excellent thermal stability, rust and corrosion resistance, and a superb extreme pressure (EP) additive system. Super Torque was formulated for rapid heat dissipation so a centralized system will operate 20 to 40 degrees cooler than competitive fluid brands, resulting in smoother operation and longer lasting pumps, hoses, seals, and other components.

Available in 5 Gallon Pails; 30 Gallon and 55 Gallon Drums.

NOTE: Meets requirements of Agricultural, Construction and Industrial Equipment calling for Allison C-4 or Caterpillar TO-2 Performance Fluids.



TO-4 fluids are heavy-duty transmission and final drive lubricants formulated to meet the performance requirements of Caterpillar TO-4 and Allison C-4. They provide the protective qualities essential to maximize equipment life and performance. Significant improvements in transmissions and final drives have increased equipment durability and productivity, but have also increased the workload on gears and bearings, requiring the development of new and diverse friction fighting materials. Available in 5 Gallon Pails; and 55 Gallon Drums.

HYDRAULIC FLUID & COMPRESSOR OILS

ANTI-WEAR HYDRAULIC FLUID

High pressure, high volume hydraulic systems designed for severe service require hydraulic fluid with a strong anti-wear formula. One that maintains good film strength, thermal stability, rust/corrosion protection, demulsibility and oxidation protection to prevent premature wear. Synergyn's Anti-Wear Hydraulic Fluids are formulated from premium stock base oils and premium additives. They provide superior protection in even the highest pressure or volume applications — perfect for large industrial applications. For added anti-wear protection, Synergyn includes Zinc Dithiophosphates in all ISO grades of these hydraulic fluids. Available in ISO 32, 46, 68, 100, 150 and 220 weights. Available in 5 Gallon Pails; and 55 Gallon Drums.

SUPER H-5000 HYDRAULIC FLUID & COMPRESSOR OIL

Hydraulic fluids and compressor oils are subject to severe operating conditions, including dirt contamination, very high pressure, elevated temperatures, high speeds and water condensation. Super H-5000 Hydraulic Fluid & Compressor Oil are designed to combat these severe conditions by protecting against the buildup of deposits and premature wear. Formulated from premium base oils and premium additives, these ingredients provide excellent thermal stability, better filterability, anti-wear protection and oxidation prevention. The ash-less chemistry in Super H-5000 allows it to be used in areas where conductivity is a problem. Available in ISO 32, 46, 68, 100, 150 and 220 weights. Available in 5 Gallon Pails; and 55 Gallon Drums.

UNIVERSAL TRACTOR HYDRAULIC FLUID

Universal Tractor Hydraulic Fluid was engineered to meet the tough demands of heavy-duty, hydraulic-powered farm and commercial equipment. Its unique formulation of base stocks and additives effectively reduces wear, resists heat, protects against rust and extends fluid and equipment service life. Operates over a wide range of temperatures, and it has a high viscosity index to maintain its lubricity. Exceeds the most demanding all-weather specifications of many manufacturers. Available in 5 Gallon Pails; 30 Gallon and 55 Gallon Drums.



	QUART	1GAL	5GAL	30GAL	55GAL
OW-20	•	•	•	•	•
LTS 3W-30	•		•	•	•
5W-30	•	•	•	•	•
15W-50	•		•	•	•
SAE 50	•	•	•	•	
SAE 70		•	•	•	•
LTS 00000	•		•		
PRO-05					

Case sizes include 12/Quart containers; and 6/1 Gallon containers per case. 5 Gallon Pails, 30 Gallon Drums, and 55 Gallon Drums are sold individually. Call 800.456.7665 for custom orders/pricing, or order online at www.XentxSynergyn.com.

engine's oil and/or additive needs.

Synergyn has been researching and creating progressively lighter weight synthetic oils for over two decades. The goal: Maximizing horsepower without sacrificing engine protection. The culmination of this ongoing research is the development of our Synergyn 0W-20 and LTS 00000 Racing Engine Oils. These OW Engine Oils deliver more horsepower to the ground than any competitor's brand engine oil on the market. Following regular recommended change intervals will provide effective protection to both expensive high-performance racing engines and passenger car engines.





SPECIAL FORMULA & PRIVATE LABELS

Let our oil specialists fulfill your specific needs with a special formulation — made with all high-quality base ingredients, and enhanced with Synergyn's proprietary, high performance additives.

For information on custom products for individual use, fleet use, or for sale as a private label product, contact us today at 800.456.7665.

MAGNUM ENGINE OILS

In today's powerful internal combustion engines, oils of the highest quality are essential to deal with the greater demands placed on them. From passenger cars to RVs to construction equipment— Magnum Oils offer superior results in performing the four functions of an engine oil: to clean, cool, seal and lubricate. Higher operating temperatures, lighter weight components, and longer oil change intervals reemphasize the need for an engine oil that will protect vital engine components against deposits and premature wear/failure.

Magnum Oils were developed to provide maximum wear protection/performance to all engines: diesel, gasoline, or liquefied gas, including turbo-charged and supercharged. All are formulated with premium 100% virgin paraffin base oils and the finest quality additives to reduce frictional wear, operating temperatures and deposit formations. Magnum Oils are designed to work well with both high or low sulfur fuels, and meet or exceed all engine manufacturers' requirements. Available in the following weights: 15W-40, 15W-50 and SAE30.

	QUART	1GAL	2.5GAL	5GAL	30GAL	55GAL
MAGNUM 15W-40	•	•	•	103	•	•
MAGNUM 15W-50	•	•			•	•
MAGNUM SAE30						

Case sizes include 12/Quart containers; 6/1 Gallon containers; or 2/2.5 Gallon containers per case. 5 Gallon Pails, 30 Gallon Drums, and 55 Gallon Drums are sold individually. Call 800.456.7665 for custom orders and pricing, or order online at www.XentxSynergyn.com.



Synergyn's high-performance line of automotive lubricants has been protecting engines and reducing harmful fuel emissions for more than a quarter of a century. From its plant in Durant, Oklahoma, Synergyn's wide array of lubricants and fuel and oil treatment additives are shipped to its own national network of dealers and distributors. This vertically integrated approach to product sales has kept Synergyn at the forefront of this highly competitive market. Visit www.XentxSynergyn.com for ordering information.



XenTx is a line of advanced metal conditioners and fuel additives used to reduce engine friction, corrosion, and the wear of metal surfaces in engine systems. Greatly reduced carbon emissions, increased power and a significant increase in fuel economy in a variety of vehicles has made XenTx a name to watch as it rolls out retail and fleet sales nationally in 2010. Visit www.XentxSynergyn.com for ordering information.



Green Mining Technologies, Inc., was formed to demonstrate that precious metals can be mined in an environmentally-responsible manner, while still generating substantial profits. This consortium of four leading research and development companies, uses patented technologies for the reduction of negative environmental impact on soil, water and air. Applications include ore extraction, processing and transportation, and site restoration.

Visit www.greenplanetgroup.com for more information.



WhiteSands, LLC is a research, development and product testing firm utilizing cutting edge research techniques along with standardized third-party testing to support and fully validate environmental impact and product benefits. The firm's focus is ecologically-sound products with enduring benefits for the new green economy. Visit www.greenplanetgroup.com for more information.



Lumea has been a fixture in light industrial staffing for nearly two decades. Currently serving nearly 400 clients from its more than 50 offices across 39 states, Lumea staffers are uniquely trained to employ their clients' untapped abilities, as well as their natural talents and skills, resulting in high customer job satisfaction and extraordinary growth within the Lumea system. Lumea is uniquely positioned to grow with the rapidly expanding green economy. Visit www.lumeastaffing.com for more information.



Green Planet Group, Inc. (OTCBB: GNPG) is based in Scottsdale, Arizona and engages in ongoing research and development to create eco-friendly technologies, retail products and services for the new, green economy.

The company's revenues are currently derived from the production and distribution of oil and fuel-based energy conservation products, development of environmentally-responsible mining and land-use technologies, and our staffing organization, with its nationwide reach in the placement of employees into meaningful green-collar careers.

Green Planet Group Corporate Office 33747 North Scottsdale Road Suite 130 Scottsdale, AZ 85266 480.222.6222 Telephone 480.222.6225 Facsimile www.greenplanetgroup.com





