

# Unique Product Features

Round 2

4/5/2007

Item	Company	Product	Unique Feature
Adhesive & Mastic Removers	J3TP	J3TP-0002	Known for its ability to remove paint safely from almost any surface.
	W64A	W64A-0005	This formula contains a higher concentration of Methyl Soyate and therefore has a higher flash point and a reduced Ethyl Lactate odor.
	Y8EG	Y8EG-0007	No odor and easy clean-up.
	YJ3R	YJ3R-0001	
Biodegradable Containers	VYBK	VYBK-0001	The unique design offers the uniform tightness to provide a positive seal all the way around the lid for added freshness.
Biofluid Filled Transformers	H41S	H41S-0004	This product has a new even higher fire point and is an edible seed oil-based fluid that is readily biodegradable, non-toxic and performs even better.
	JY3G	JY3G-0055	The unique characteristics of our base oil produces resistance to oxidation, thermal breakdown, while offering excellent cold temperature performance and lubrication performance relative to conventional base oils.
	LHAI	LHAI-0001	The fluid has excellent dielectric characteristics with high temperature stability and superior flash and fire resistance.
	RGWJ	RGWJ-0058	
Composite Panels	E3WE	E3WE-0001	This is a 100% recycled agriboard product, providing rapidly renewable materials content for LEED.
	E3WE	E3WE-0002	This product is used on furniture and walls to reduce use of finite raw materials.
	ESDQ	ESDQ-0001	This product was made in the first bagasse-to-particleboard plant in North America.
	F4EQ	F4EQ-0001	Formaldehyde-free, 100% certified
	F5BM	F5BM-0001	A unique, new wall panel design. It is naturally fire resistant and has excellent sound insulation.
	FV8Y	FV8Y-0002	These panels are lightweight and offer customized rigidity and reduced long-term labor costs.
	FV8Y	FV8Y-0003	These panels can target specific frequencies and are an integration of passive and active acoustic technologies.
	GG2H	GG2H-0001	This technology delivers a product with omnidirectional fiber for precise physical properties and consistent performance.
GG2H	GG2H-0002	This technology delivers a product with omnidirectional fiber for precise physical properties and consistent performance.	

GO5G	GO5G-0001	After two years of field testing with harsh winter exposure in the Kaibab and Cibola National Forests, this has proved resilient to weather and resistant to damage from animals and people. It is stiffer than other wood plastic composites and expands less in moist environments.
H3GC	H3GC-0008	These additives enhance the surface of the plaster, creating a unique texture.
H4N2	H4N2-0003	Testing shows the structural panels provide good protection to building occupants for the range of test loads used.
H4N2	H4N2-0004	This product allows for the fastest known construction in the industry and is seven times more effective at controlling air loss than traditionally constructed rooms.
H4N2	H4N2-0006	ASTM E119 tests show this product has superior fire protection compared to foam insulations.
H4N2	H4N2-0006	Testing at the Wind Science and Engineering Research Center at Texas Tech University showed this product will stop the flying debris created by even an F-5 tornado.
H4N2	H4N2-0008	Testing at Oak Ridge National Laboratory showed the panels are much more air-tight than wood-framed rooms.
K4Y7	K4Y7-0001	This product is 100% wheat or rice straw waste and has high acoustical performance. It is a self-supporting partition wall.
K4Y7	K4Y7-0002	This product is 100% wheat or rice straw waste and has high acoustical performance. It accommodates doors, windows, and electrical fittings.
K9VH	K9VH-0002	This product is the only composite decking program on the market today that does not start out in a forest. It blends kenaf (lighter than wood, resistant to decay and termite damage) with polypropylene, making a strong composite building material.
M2U2	M2U2-0001	This fiberboard is made from wheat straw fiber instead of trees, and it outperforms conventional fiberboards and plywoods.
M2U2	M2U2-0004	This product is made from wheat straw fiber and a formaldehyde-free polyurethane resin which provides exceptional strength and moisture resistance while addressing emissions and odor concerns.
M2U2	M2U2-0006	These shelving units have the same benefits as the fiberboard.
N8N5	N8N5-0001	These structures are made from CB5 resin for use with natural fibers, and are cost competitive and highly energy efficient due to 10-14 inches of foam in the roof, and hurricane resistant due to monolithic structure.

N8N5	N8N5-0005	This is made using CB4-30 resin, which is a replacement for petroelum-based unsaturated polyester resins, reducing petroelum requirements by 70%.
OTKZ	OTKZ-0001	
P329	P329-0001	The original developer of a lightweight agfiber core for the residential market, and was the first company in the market with a formaldehyde free 20-minute core.
PN74	PN74-0001	These uniquely designed panels are available or can be custom-made, and the strenght-to-weight ratio reduces shipping costs.
PN74	PN74-0002	These are custom shapes that can become an integral part of a new product while retaining their strong physical properties.
PN74	PN74-0003	These are wall hangings, clocks, and plaques that serve as unique gifts, trophies, or mementos, as well as being excellent business marketing tools.
PN74	PN74-0004	These panels have a 3-dimensional appearance but the durability of a flat surface, and custom themes can be incorporated and duplicated on multiple panels.
PN74	PN74-0005	These panels are unique in that they have higher strength-to-weight ratio, better dimensional stability, fire resistance, insulation, and acoustical qualities when compare to many other wood composite products.
PX75	PX75-0003	This product is molded into highway sign posts, railroad ties, fence posts, and door and window frames that won't rot, warp, split or give off toxic fumes. The manufacturing process is unusual because the composition can be altered to meet the demands of each particular application.
PXW8	PXW8-0001	This product allows for the fastest known construction in the industry and is seven times more effective at controlling air loss than traditionally constructed rooms.
Q8CH	Q8CH-0001	This strawboard can be treated like regular sheetrock, but it absorbs sound, saves space, and can be reused and composted rather than disposed of at a landfill.
Q8CH	Q8CH-0002	This paneling absorbs sound like straw in a barn.
R49D	R49D-0001	This product is moisture-resistant, scratch-resistant, and chemical-resistant, making it very easy to clean.
R49D	R49D-0002	This product is manufactured under high pressure at high temperature, guaranteeing high impact resistance and easy clean-up due to the closed, non-porous surface.

R8U2	R8U2-0001	This system is 100% waste byproduct and is the newest class of building material since plastic. The raw materials are mixed, formed, and harden like concrete, only faster. The end result is a stronger wall that can be erected at less cost and labor than any other type of construction.	
SZWN	SZWN-0001	A unique, new wall panel design. It is naturally fire resistant and has excellent sound insulation.	
SZWN	SZWN-0002	These panels are eleven times more impact resistant than conventional drywall and twice as impact resistant as cement sheet products, and are seven times more resistant to black mold than conventional drywall materials.	
VYOT	VYOT-0001	This product is the original, most widely-used gypsum panel on the market, and is inherently fire-resistant and will not warp or buckle.	
ZVT2	ZVT2-0001	This material is a distinctive composite material created from wheat-straw that offers a rich golden appearance compared to traditional hardwood or panel products.	
ZVT2	ZVT2-0002	This material offers a unique and elegant appearance with the warmth and feel of an exotic hardwood. All colors and patterns are original creations from the laboratory, with distinctions that no other product can offer.	
ZVT2	ZVT2-0003	This material is a unique composite material that utilizes a biobased technology and exhibits the beauty and elegance of traditional burlled woods.	
Fertilizers	B4BF	B4BF-0003	The industry's favorite organic nitrogen fertilizer is also available in a smaller particle size. Specifically developed for use on greens, it settles into the turf canopy. Your patrons can play through on clean putting surfaces after application. This product has been a premier source of organic nitrogen and organically complexed iron since 1926.
	B6Q6	B6Q6-0001	This fertilizer is the first that was able to combine Micorrhizae with fertilizer, allowing better absorption of nutrients from the soil.
	B6YO	B6YO-0002	Provides moisture holding capacity to both sandy and hardy, clay-type soils, and also slow-releases nutrients to provide the optimum environment for plant roots without burning them.
	B6YO	B6YO-0003	It slow-releases nutrients and builds soil with rich organic material, and is naturally composted and odorless.
	BNK2	BNK2-0004	This fertilizer combines patented, high-impact Novozymes microbes, biostimulants, and macro and micronutrients in one formulation. Formulated to maximize nutrient uptake. It is the most advanced liquid nutrition product available today.

CH23	CH23-0002	This formula counteracts the deficiencies of greens and tees through a combination of beneficial microbes, seaweed extracts, humic substances, naturally-derived plant growth hormones and food-grade major and minor nutrients.
CH23	CH23-0006	This product is derived from a by-product of making corn syrup and is thoroughly documented as an effective alternative to chemical weed control. The unique 'weed and feed' effects make it one of the most remarkable discoveries in recent agronomic history.
CH23	CH23-0015	This product contains 12 species of mycorrhizal fungus suited to a variety of soils, climates, and plants, ensuring great enhancement of the absorptive surface area of root systems no matter where the location.
CH23	CH23-0016	This product contains naturally occurring bacteria strains, plant enzymes, and surfactants. It accelerates decomposition of excessive thatch, recuding the need for mechanical de-thatching.
E26P	E26P-0001	We have created a one-of-a-kind multi-use fertilizer by combining fish solubles, marine kelp, and a microbial activator in its premixed formula.
E7LR	E7LR-0001	This fertilizer is the way to increase crop yields and help you attain a realistic profit from the crops you raise.
H989	H989-0001	This lawn food is particularly eco-friendly as it contains 0% phosphorous, is non-toxic, and is odor-free. It was tested by Iowa State University and shown to be the best performing all natural, organic nitrogen lawn fertilizer.
H989	H989-0002	This lawn food is odor-free, non-toxic, and environmentally friendly. In testing by Iowa State University it performed second only to another one of our products.
H989	H989-0003	This product is 100% granulated corn gluten meal, which inhibits weed root development, thereby decreasing the number of weeds from 30-45% in the first year while thickening the turf.
H989	H989-0005	This fertilizer is odor-free, non-toxic, and slow-release, making it excellent for growing seedlings and transplanting.
HP9P	HP9P-0008	This fertilizer provides virtually no nitrogen leaching or volatilization and is ideal for roughs, tees and landscape areas.
HP9P	HP9P-0009	This product is OMRI listed as providing flexibility to custom formulate, and is an ideal blending base with other fertilizer agents.
HP9P	HP9P-0010	As a pelleted product this fertilizer is more cost effective than other products, and is OMRI listed for slow, healthy growth.

HP9P	HP9P-0011	This all-season fertilizer is well-suited for areas with nitrogen and potassium deficiencies (OMRI listed) and improves overall disease management by increasing the efficiency of fungicides.
JU8X	JU8X-0001	Provides long-lasting nitrogen release, requiring only two applications. It also contains very little phosphorus, thus not contributing to algae buildup.
K3K1	K3K1-0002	Research has proven this product to be the most effective non-ionic surfactant in its class.
MCP3	MCP3-0002	Natural sugar cane bagasse stalks are processed into completely organic and biodegradable products
NK7L	NK7L-0003	This product exceeds the performance and coverage of virgin wood fiber at a cost comparable to paper products. It degrades faster than competing wood fiber products, enhancing growth.
NK7L	NK7L-0003	All the advantages of virgin wood fiber at a price comparable to paper.
NK7L	NK7L-0005	
P75E	P75E-0001	It is ideal for commercial row crop farming. Specially formulated for precision agriculture, and can be applied using conventional equipment. By incorporating this into their current fertilizer programs, farmers can increase crop yield and improve the efficiency of conventional fertilizers. This product is OMRI listed.
PWLI	PWLI-0007	Specially processes its kelp base to bring out the nutrient and growth stimulant properties, making it substantially more active than other kelp-based products.
PWLI	PWLI-0008	A natural biocatalytic liquid concentrate that conditions/reconditions soil of any composition. Unlike many of its competitors, it has an indefinite shelf life and will not lose effectiveness if stored in a cool, closed location.
R4W4	R4W4-0001	Long known and used by farmers for its rich value, seaweed feeds plants with a wide range of nutrients, growth bio-stimulants and conditioners. This basic pure seaweed extract's natural growth stimulants initiate cell growth and cause vigorous growth of both root and stem.
R4W4	R4W4-0002	Long known and used by farmers for its rich value, seaweed feeds plants with a wide range of nutrients, growth bio-stimulants and conditioners. This super concentrated seaweed extract's natural growth stimulants initiate cell growth and cause vigorous growth of both root and stem.

R4W4	R4W4-0004	Long known and used by farmers for its rich value, seaweed feeds plants with a wide range of nutrients, growth bio-stimulants and conditioners. It is available in economical bulk form to farmers and formulators, ready for all irrigation types of applications.
R4W4	R4W4-0005	Available in economical bulk form to farmers and formulators, ready for all irrigation types of applications. Contains at least 60 Minerals or Elements, over 12 Vitamins and 21 Amino Acids (including the 17 considered vital) at a fraction of the price of mined minerals and synthetic vitamins. Good for all animals, cattle, hogs, poultry, sheep, goats, horses, mink, pets, etc.
R4W4	R4W4-0006	Long known and used by farmers for its rich value, seaweed feeds plants with a wide range of nutrients, growth bio-stimulants and conditioners. This is a unique combination of pure seaweed extract with readily sequestered iron in an easy-to-use liquid form. This high iron formulated product, when sprayed directly onto foliage, or applied as a root drench will prevent yellowing (chlorosis) of leaves, especially in acid-low (calcifuge) plants.
R4W4	R4W4-0007	Long known and used by farmers for its rich value, seaweed feeds plants with a wide range of nutrients, growth bio-stimulants and conditioners. This is made from fresh fish from the Atlantic Ocean and contains no chemical additives. It contains naturally occurring amino acids, as well as a huge complex of chelated minor elements (especially B vitamins).
T957	T957-0006	It is particularly effective with herbicide products based on sulfonyl ureas and imidazolinones.
W4FN	W4FN-0001	
WP9R	WP9R-0001	This mix is the best planting medium for flower and vegetable gardens, and will not burn even the most delicate plants.
WP9R	WP9R-0002	This mix contains earthworm castings, bat guano, and micronutrients, as well as composted forest humus and selected peat mosses to create the optimum medium for a versatile planting environment.
WP9R	WP9R-0003	This is a complete fertilizer for all types of plants, but having been designed to release nutrients upon contact with soil microbes-- rather than relying on temperature for activation--it is an exceptional fertilizer for roses.

WP9R	WP9R-0004	This mix combines plant foods with Pacific Northwest sea-going fish, crab meal, shrimp meal, bat guano, and earthworm castings, making it a biologically active fertilizer that encourages large soil microbe populations and high nutritional uptake by plants.	
WP9R	WP9R-0005	This mix is designed to promote spectacular balanced growth and color intensity due to its exceptionally high levels of nutrients.	
WP9R	WP9R-0006	This liquid plant food concentrate was specifically formulated to promote and emphasize the blooming characteristics of all flowering and fruiting plants.	
WP9R	WP9R-0007	This formula is specifically designed for hydroponic systems, and provides a comprehensive diet for rapidly growing plants while allowing for pH adjustment.	
X61J	X61J-0001	Research conducted at Michigan State University shows that this performs equal to or better than chemical fertilizers. It is free of excess phosphorous and is non-toxic.	
XVF4	XVF4-0002	Unlike other soil amendments and synthetic fertilizers, this is rich in organic matter and nutrients and contains microorganisms. It contains more than just nitrogen, phosphorus, and potassium--it contains all micro and macro nutrients essential for plant growth.	
Z5IF	Z5IF-0002		
Grease & Graffiti Removers	C9PX	C9PX-0003	Extremely multi-purpose.
	DRL2	DRL2-0007	Works great on brick, concrete block, metal or glass surfaces.
	IS44	IS44-0003	This is a very effective product for the removal of graffiti from various surfaces and is safe for all metals and will not cause corrosion.
	IS44	IS44-0004	This is a very effective product for the removal of graffiti from various surfaces and is safe for all metals and will not cause corrosion.
	J3TP	J3TP-0004	Known for its ability to remove graffiti, inks, magic marker and paint, including hard to remove silver and black.
	J3TP	J3TP-0029	Known for its ability to remove graffiti, inks, magic marker and paint, including hard to remove silver and black.
	J4FB	J4FB-0006	A tough graffiti remover made from corn & soybeans that is safe and gentle on most surfaces!
	J4FB	J4FB-0007	The ideal degreaser / cleaner, proven to be safe, effective and powerful.
	TXH8	TXH8-0012	Our graffiti removers are 95% biodegraded in 30 days and can safely be used near the most sensitive aquatic environments.

	TXH8	TXH8-0013	Our graffiti removers are 95% biodegraded in 30 days and can safely be used near the most sensitive aquatic environments.
	VF27	VF27-0001	Leaves no residue, needs no neutralizing and will not cause coating failures.
	WAMQ	WAMQ-0008	Designed to adhere to surfaces, allowing the oil removing ingredients to penetrate without evaporative or runoff loss.
	WTV7	WTV7-0001	Non-aerosol version is thicker for vertical cling.
	Y8EG	Y8EG-0009	Completely safe and guaranteed to remove almost any permanent marker, inks, crayon, or spray paint from hard surfaces.
Hand Cleaners & Sanitizers	C9PX	C9PX-0016	This super concentrated hand and body soap is gentle enough for babies and safe for most skin types.
	GO1A	GO1A-0001	A powerful, fast acting antibacterial hand soap that cleans and moisturizes in one step.
	GO1A	GO1A-0002	Contains scrubbing pumice and detergents for cleaning industrial dirt and grease.
	GO1A	GO1A-0003	Contains moisturizers and aloe to create a soft, smooth lather.
	GO1A	GO1A-0004	Formulated to quickly emulsify and remove dirt while moisturizing hands..
	GO1A	GO1A-0007	Clinically proven to kill 99.99% of germs on hands within 15 seconds without soap and water.
	GO1A	GO1A-0008	60% certified corn-based ethanol. 95% total bio-based content.
	GO1A	GO1A-0010	Clinically proven to kill 99.99% of germs on hands within 15 seconds without soap and water.
	J3TP	J3TP-0014	Made from corn and soybeans, contains Vitamin E, and is environmentally safe with a clean, orange scent.
	J3TP	J3TP-0032	Bio-based content is 92% as tested by Iowa State University using conventional radiocarbon analytical methods.
	RDO8	RDO8-0033	Our leading formulation, is the most versatile and powerful surfactant system in the industry today.
	RDO8	RDO8-0035	Product formulations are comprised solely from renewable plant-based resources including additives derived from elemental rock and seed extracts.
	W64A	W64A-0001	
	WAMQ	WAMQ-0011	Contains no artificial fragrances and is readily biodegradable, non-toxic and petroleum solvent free.
	WAMQ	WAMQ-0012	Contains no artificial fragrances and is readily biodegradable, non-toxic and petroleum solvent free.
Insulating Foams for Wall Construction	AN64	AN64-0004	
	BF9C	BF9C-0001	This product is made from recycled textile fabrics. It is available at many R-value levels.

CINJ	CINJ-0001	This is the only soy-based foam board stock insulation available.
CINJ	CINJ-0002	Designed to be the safest and most environmentally friendly insulation material available today.
K6GT	K6GT-0001	Unlike air permeable traditional insulation products, this product is not affected by air infiltration, convection, settling, sagging, or permanent damage due to water infiltration.
L2V6	L2V6-0001	This spray-on insulation provides draft-free comfort and superior energy efficiency.
S1CD	S1CD-0001	This semi-rigid foam is applied in one step (unlike many other insulating foams that require two) and provides a sealed thermal envelope that can simplify construction practices.
S1CD	S1CD-0002	This product is ideal where a higher R-value is required by local codes or customer preference.
S1CD	S1CD-0003	Provides high insulating value per inch of thickness and significantly reduced air infiltration.
W363	W363-0004	This foam expands to completely fill all voids and effectively seal against air infiltration, which is usually the major source of heat/cooling loss. It also provides superior acoustical and thermal performance in comparison to other insulation products.
W363	W363-0005	This foam is used in steel-framed structures, older homes, and metal buildings, and expands 100:1.
W363	W363-0006	This foam is used in steel-framed structures, older homes, and metal buildings, and expands 100:1.
W363	W363-0010	This foam provides superior thermal and structural performance in conventional construction when compared to other insulation products, but it is especially effective in steel-framed structures, metal buildings, and older homes.
W363	W363-007	Highly-efficient seal against air infiltration, the number one source of energy loss.
X3W1	X3W1-0001	This product is guaranteed to reduce energy costs. If a new home's heating and/or cooling bill exceeds the guaranteed amount within the first three years, we will reimburse the homeowner 50% of the overage.
Y899	Y899-0006	This product requires less energy to produce than spray foams made of petroleum products.
Z1F6	Z1F6-0001	These are .5, 1.0, or 1.7 pound density polyurethane foam insulations. They are vegetable-based and contain no CFCs, HCFCs, or VOCs.
Z744	Z744-0001	This is one of our most popular cellulose insulation products. It is specifically designed for attics but can be applied into walls with netting.

	Z744	Z744-0002	This product has the added benefit of minimizing dust.
	Z744	Z744-0008	This product is unique in that it is spray-applied into the wall cavity and seals all holes, cracks, and voids, forming a seamless blanket.
	Z744	Z744-0009	This product is unique in that it not only provides high thermal performance, but also provides pest control.
Metalworking Fluids	AJTK	AJTK-0024	Formulated with the best-optimized USAgrown natural seed oils and select additives, it surpasses the lubricity and performance of conventional metalworking fluids.
	AJTK	AJTK-0032	Superior lubricity optimizes feed rates and increases productivity
	AJTK	AJTK-0033	Superior lubricity optimizes feed rates and increases productivity
	AJTK	AJTK-0034	Superior lubricity optimizes feed rates and increases productivity
	D6S7	D6S7-0010	It's the most widely used coolant in the industry in more than 20 million sump gallons nationwide.
	D6S7	D6S7-0011	It's the most widely used coolant in the industry in more than 20 million sump gallons nationwide.
	RDO8	RDO8-0009	Metalworking fluids represent state-of-the-art botanical technology for all types of metalworking applications without the use of toxic, hazardous chemicals.
	WF5U	WF5U-0013	
	X2PG	X2PG-0001	Greatly reduced consumption as compared to similar viscosity mineral oils.
	X2PG	X2PG-0002	Added level of safety from very high flash point and very low mist/vapor formation.
	X2PG	X2PG-0003	The best miscible cutting fluid for the most difficult operations and surface tolerance requirements.
	X2PG	X2PG-0004	Greatly reduced consumption as compared to similar viscosity mineral oils.
	X2PG	X2PG-0005	The best miscible cutting fluid for the most difficult operations and surface tolerance requirements.
	X2PG	X2PG-0006	Greatly reduced consumption as compared to similar viscosity mineral oils.
X2PG	X2PG-0007	Greatly reduced consumption as compared to similar viscosity mineral oils.	
X2PG	X2PG-0008	The best miscible cutting fluid for the most difficult operations and surface tolerance requirements.	
Sorbents	A14K	A14K-0001	This product is used as a carrier for pesticides, herbicides, and fertilizers. It only releases the chemicals when wet, thus avoiding burning a lawn.

A3NJ	A3NJ-0002	This product has a variety of potential applications, including absorbing water, oil-based liquids, hazardous waste clean-up and absorbent socks for plant maintenance applications.
A3NJ	A3NJ-0003	These products utilize the most absorbent part of the corncob--the pith and chaff--making an even more absorbent product than other corncob products.
AN64	AN64-0001	
AN64	AN64-0002	
AN64	AN64-0003	
F9GO	F9GO-0001	In testing, this product is superior to peat-based products and clay-based products in the absorption of hydrocarbons, and is lightweight.
JAKD	JAKD-0001	This product absorbs up to seven times its own weight in light petroleum.
K6DW	K6DW-0001	This product is the first bio-remedial, floating absorbent designed to absorb and control most hydrocarbons floating on the water.
KDDQ	KDDQ-0001	This product is corn cob filled, knit material for the best flexibility around corners, machines, and other tight areas.
M7FY	M7FY-0005	This product absorbs up to eight times more liquid than clay-type products.
NAP5	NAP5-0002	This product's knitted sleeve provides superior hugging and stretching power that molds around any machine, while other brands roll away, not giving you the tight fit you need.
NK7L	NK7L-0006	Rather than using corn cob, this product utilizes fiberized bagasse and oil-eating microbes and nitrogen to absorb petroleum spills.
NK7L	NK7L-0007	Rather than using corn cob, this product utilizes fiberized bagasse and oil-eating microbes and nitrogen to absorb petroleum spills.
OLX2	OLX2-0004	This product absorbs six or more times its weight and gives superior performance to that of many competitors.
OLX2	OLX2-0005	This product absorbs six or more times its weight and gives superior performance to that of many competitors.
P57A	P57A-0001	These absorbents are a blend of processed organic fibers, including Bryophyta, which are manufactured by proprietary processing. This revolutionary process changes the material both physically and chemically, increasing the absorption power and perfecting its ability to resist the intake of water.

P57A	P57A-0002	These absorbents are a blend of processed organic fibers, including Bryophyta, which are manufactured by proprietary processing. This revolutionary process changes the material both physically and chemically, increasing the absorption power and perfecting its ability to resist the intake of water.
PVRB	PVRB-0002	This is the best granular organic absorbent product available.
QN5K	QN5K-0001	
S5G6	S5G6-0003	This product is used as a carrier for pesticides, insecticides and herbicides.
S5G6	S5G6-0005	This product is corn cob filled, knit material for the best flexibility around corners, machines, and other tight areas.
S5G6	S5G6-0007	
S5G6	S5G6-0009	This product is multi-absorbent, absorbing oils and water. It is lighter-weight and more absorbent than clay.
S5G6	S5G6-0010	This product is multi-absorbent, absorbing oils, coolants, solvents, and water. It is more absorbent than clay.
S5G6	S5G6-0011	
SQWX	SQWX-0001	These athletic sweatbands are both super-absorbent and disposable.
W63V	W63V-0001	This product can absorb up to 300 times its own weight in water and water-soluble plant nutrients and can sustain multiple "swell-shrink" cycles. Germination speeds 25% higher than normal have been documented by coating seeds with the product.
W63V	W63V-0002	Organic and biodegradable product for use in spills
W63V	W63V-0003	Uses super slurper technology to retain moisture on corps, turf and trees.
WF5U	WF5U-0003	This product is the BEST absorbent floor sweep on the market. It is a unique blend of gelling agents and proprietary processed organic fibers.
WF5U	WF5U-0004	These absorbents are a blend of processed organic fibers, including Bryophyta, which are manufactured by proprietary processing. This revolutionary process changes the material both physically and chemically, increasing the absorption power and perfecting its ability to resist the intake of water.
Z451	Z451-0001	This product provides a novel shoreline oil spill cleanup approach. Unlike other shoreline cleaners containing surfactant, the methyl ester-based product has been formulated to minimize the partitioning of petroleum fractions into the water column. Laboratory studies rate crude oil extraction efficiencies from 50% to >90%.