

Item Description Background Document

Round 1

5/3/2006

Item	Manufacturer	Product	Product Description
Bedding, Bed Linens & Towels	J69M	J69M-0001	Created with Ingeo, a naturally derived fiber made from corn by Cargill Dow LLC, renewable and environmentally friendly, 100% grown and made in the USA.
Diesel Fuel Additives	HP9P	HP9P-0007	Clean-burning renewable fuel, domestically produced from natural, renewable resources to include soybean oil and recycled restaurant grease. It is safe for the environment, biodegradable and produces less air pollution than diesel fuel, most cost-effective alternative liquid motor fuel available for compression ignition engines.
	C7T2	C7T2-0002	
	P9F3	P9F3-0001	From a 2% to a 20% blend, made from American grown soybeans, increases fuel lubricity, boosts cetane values and burns cleaner than traditional diesel fuels. Readily blends with diesel in any ratio from 2% and higher.
	J3TP	J3TP-0015	Enhances performance and life expectancy of all diesel engines, meets or exceeds engine manufactures' requirements for lubricity, can improve cetane rating.
	J3TP	J3TP-0028	
	RGWJ	RGWJ-0076	Multi-functional synthetic biobased gas additive that is formulated to provide excellent intake valve cleanliness and ensure clean, efficient combustion in fuel injected and carburetor equipped engines. Meets performance standards requested by EPA and major automotive manufacturers.
Mobile Equipment Hydraulic Fluids	JY3G	JY3G-0048	
	JY3G	JY3G-0006	Multi-functional hydraulic, transmission and wet brake fluid, contains greater than 45% renewable plant based content, superior oxidative stability and low temperature performance.
	D6S7	D6S7-0015	
	J7A3	J7A3-0006	
	RGWJ	RGWJ-0014	A universal tractor fluid that incorporates additive technology with biodegradable vegetable based stocks. This formulation contains special frictional modifiers for the (Name)'s equipment design, and is compounded with detergent, dispersant, anti-wear, anti-rust, and anti-foam inhibitors.
	AT1L	AT1L-0003	(Name) is a vegetable base hydraulic fluid formulated to meet the demand for biodegradable hydraulic oils. (Name) offers excellent antiwear performance in a wide array of hydraulic components, and can be used as a superior replacement for conventional petroleum oil. Formulated from rapeseed vegetable oil, and containing biodegradable, non-toxic chemical additives, (Name) is designed to minimize the environmental impact and have low environmental persistence.
	D6S7	D6S7-0008	
	AT1L	AT1L-0002	
	D6S7	D6S7-0002	(Name) is the first fire resistant, vegetable oil hydraulic fluid to meet Code of Federal Regulations' requirements, and is ideal for use on conveyor systems, hydraulic shovels, and a host of other mining equipment from excavators to crawler tractors.

	D6S7	D6S7-0005	
	D6S7	D6S7-0004	
	D6S7	D6S7-0012	
	D6S7	D6S7-0007	
	C41O	C41O-0001	
	KM73	KM73-0005	
	AJTK	AJTK-0023	(Name) is a readily biodegradable tractor hydraulic transmission fluid formulated with (Name) USA grown natural vegetable oils. Designed for equipment using a shared hydraulic fluid reservoir operating clutches, breaks and lift systems. Meets USDA proposed definition EO 13101 for Biobased products. Manufactured in USA from USA grown crop-based oils. Protects against wear, brake chatter and clutch slippage. Superior lubricity protects pumps, valves, cylinders and other hydraulic components. Prevents corrosion of non-ferrous metal parts.
	J7QA	J7QA-0001	Store in closed container away from all ignition sources. Handling temperatures should not exceed 175°F (80°C). Wash thoroughly after handling. Do not store at temperatures exceeding 113°F (45°C). Odorous and toxic fumes may form from the decomposition of this product if stored at excessive temperatures for extended periods of time.
Penetrating Lubricants	RGWJ	RGWJ-0006	Performs as a penetrant, is a multifunctional biobased product, BPL is formulated to penetrate into close tolerant areas, then lubricate, and prevent corrosion.
	G944	G944-0017	(Name)'s biobased formula contains soybean oil and other renewable resources. This enviromentally responsible product halts squeaks, loosens stuck parts, and dries out moisture.
	J3TP	J3TP-0009	A natural soy based, non toxic product, multi-purpose lubricant that provides superior lubrication and dynamic penetration of rust. For use on frozen nuts and bolts, power tools, gears, valves, chains, sprockets and cables. Will not evaporate. Can be used as a cutting oil. No harmful fumes or vapors.
	J3TP	J3TP-0033	
	DQJV	DQJV-0001	Effective as a penetrant, lubricant, corrosion-inhibitor and anti-seizure compound.
	J7A3	J7A3-0001	Environmentally safe and non-toxic multipurpose lubricant for use in the office, home or on the farm.
Roof Coatings	VDO4	VDO4-0001	(Name) is a biobased roof coating formulated to extend the life of installed asphalt roof shingles. Non-toxic, non-flammable, biodegradable and environmentally friendly, (Name) rejuvenates shingles by replacing the volatile elements that have evaporated from the asphalt substrate during the shingle's exposure to the sun and heat. Shingles that have started to dry, become less pliable and/or started to curl will be restored to like new condition.
	H395	H395-0001	A soy-based roof coating.
	O9MM	O9MM-0009	(Name) is a single component, Energy Star approved, liquid applied roof membrane. It is a waterproofing sealer for roofing applications.
	O9MM	O9MM-0010	(Name) is a single component, Energy Star approved, liquid applied roof membrane. It is a waterproofing sealer for roofing applications.

O9MM	O9MM-0008	(Name) is a natural agricultural oil based, solar reflective roof coating that can be applied in a one coat application for various waterproofing application over metal roofing assemblies and various single-ply membranes such as TPO, aged Hypalon membranes and more where latent moisture or ponding water may exist.	
O9MM	O9MM-0007	Natural agricultural oil based, solar reflective roof coating that can be applied in a one coat application for various waterproofing application for low slope roofing assemblies, masonry, structural steel/metals, and other industrial applications where latent moisture or ponding water may exist. Soy based waterproof roof coating for flat roofs	
O9MM	O9MM-0003	(Name) is a natural agricultural oil based, solar reflective roof coating that can be applied in a one coat application for various waterproofing application over metal roofing assemblies and various single-ply membranes such as TPO, aged Hypalon membranes and more where latent moisture or ponding water may exist.	
O9MM	O9MM-0005	(Name) is an agricultural oil based liquid membrane designed for waterproofing, rust proofing and protecting numerous structural metal applications such as bridges, railings, pylons, seaside structures, or anywhere a long term solution against elements is needed.	
O9MM	O9MM-0013		
QTHE	QTHE-0008	(Name)s are true alternates for today's hydrocarbon based commercial roof deck membrane systems. The (Name) is spray applied directly to wood based non-combustible decks, or steel roof decks, in one thick coat, forming a single-ply continuously bonded and monolith roof deck membrane. For wood based non-combustible decks, a number of fabrics may be incorporated over the rated deck. The (Name) is then spray applied directly into and over the fabric/mesh system, creating a single-ply reinforced, continuously bonded and impregnable roof deck membrane system. The (Name) can also be spray applied directly over traditional polyurethane foam and expanded polystyrene insulation materials, again creating a tough resilient protective membrane system.	
LSL7	LSL7-0003	Natural agricultural oil-based coating formulated for all metal roofs. (Name) stops rust, never needs priming, seals and waterproofs in just one coat. (Name)'s high build, non-sag formula has excellent adhesion and flexibility, with built-in resistance to mold, mildew, rust and UV attack. Use on galvanized steel, Galvalume, weathered pre-painted metal, tin, copper, aluminum, steel, acrylic coatings, weathered fiberglass and plastic.	
LSL7	LSL7-0004	Natural agricultural oil-based coating seals and waterproofs in one coat. (Name) withstands ponding water, stops flat roof leaks. (Name) has outstanding strength, adhesion and flexibility, works and lasts where other coatings fail. Bright white reflects UV, lowers cooling costs. Use on concrete, foam, stable asphalt and modified membranes, rolled roofing, PVC membranes, slate and tile	
Water Tank Coatings	QTHE	QTHE-0002	(Name) is a tough, flexible, abrasion and chemical resistant 100% Solids Polyurethane used as a Protective Coating and Liner for a broad spectrum of applications. Typical applications include the protection of concrete and steel substrates exposed to hostile environments.