

## **Brick 10005356: Lubricants Variety Packs**

### **Definition**

Includes any products than can be described/observed as two or more distinct Lubricant products sold together, which exist within the schema belonging to different Families, that is two or more products contained within the same pack which cross Families within the Lubricants Segment.

Includes products such as Brake Oil and an Oil Pump sold together.

Items that are received free with purchases should be removed from the classification decision-making process.

*Excludes products such as Engine Oil with Antifreeze and Drain Pan with an Oil Pump variety packs.*

## **Brick 10005283:**

### **Lubricants/Protective Compounds Variety Packs**

#### **Definition**

Includes any products than can be described/observed as two or more distinct Lubricants/Protective Compounds products sold together which exist within the schema but belong to different Classes, that is two or more products contained within the same pack which cross Classes within the Lubricants/Protective Compounds Family.

Includes products such as Engine Oil and Antifreeze sold together.

Items that are received free with purchases should be removed from the classification decision-making process.

*Excludes products such as a Lubricating Grease with a Water Dispersant and Antifreeze with Anti-spatter variety packs.*

# Brick 10005268: Lubricating Greases

## Definition

Includes any products that can be described/observed as an oily, viscous, **semisolid** substance, which is interposed between two or more surfaces to control/reduce friction and wear. By creating a film between parts of a machine, these products enable moving surfaces to move more easily against one another. Typically these products are used when heavy pressures are applied to the surfaces and movements are discontinuous, due to their sticking and adhering qualities.

Includes products such as such as Wool Grease and Silicone Based Greases.

*Excludes products such as Liquid/Oil and Wax Lubricants and Anti-corrosives.*

## Type of Lubricant Application (20002273)

### Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify where the lubricant is applied/used.

### Attribute Values

FLUOROPOLYMER BASED  
(30011919)

LITHIUM BASED (30011920)  
SILICONE BASED (30011918)

TEFLON BASED (30011942)  
UNCLASSIFIED (30002515)

UNIDENTIFIED (30002518)  
WOOL (30005044)

# Brick 10005267:

## Lubricating Oils/Fluids

### Definition

Includes any products that can be described/observed as a **liquid or oil** which is interposed between two or more surfaces to control/reduce friction and wear. By creating a film between parts of a machine, these products enable moving surfaces to move more easily against one another.

Includes products such as such as Brake Oil and Spindle Oil.

*Specifically excludes Edible Oils of vegetable and animal origins, Automotive Transmission Fluid and Detergent Oil.*

*Excludes products such as Lubricants that are specifically a Fuel Additive, Greases and Anti-corrosives.*

### Number of Strokes (20002872)

#### Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the internal combustion engine design by the number of piston strokes used that this oil/lubricate is for.

#### Attribute Values

2 STROKES (30015791)

ROTATION (30015793)

UNIDENTIFIED (30002518)

4 STROKES (30015792)

UNCLASSIFIED (30002515)

### Oil Type (20002870)

#### Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the type of oil or lubricate.

#### Attribute Values

COMBINATION (30000720)

SYNTHETIC (30010879)

UNIDENTIFIED (30002518)

MINERAL (30014347)

UNCLASSIFIED (30002515)

### Target Use/Application (20001709)

#### Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the target use and/or application.

**Attribute Values**

AGRICULTURAL (30015781)	GARDENING (30015785)	MOTORCYCLE/SCOOTER (30015788)	TRANSPORTATION INDUSTRY (30015790)
AUTOMOTIVE (30015782)	HYDRALIC INDUSTRY (30015786)	OTHER INDUSTRY (30015787)	UNCLASSIFIED (30002515)
AVIATION (30011809)	MARINE ENVIRONMENT (30012651)	PHARMACEUTICAL INDUSTRY (30015789)	UNIDENTIFIED (30002518)
CHEMICAL INDUSTRY (30015783)			
FOOD INDUSTRY (30015784)			

**Type of Engine Oil Target (20002871)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the type of engine oil target for the lubricate.

**Attribute Values**

COMBINATION (30000720)	PETROL/GASOLINE (30010066)	UNCLASSIFIED (30002515)
DIESEL (30011810)		UNIDENTIFIED (30002518)

**Type of Lubricant Application (20002273)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify where the lubricant is applied/used.

**Attribute Values**

ANTI-SEIZE (30011997)	HYDRAULIC (30011909)	STRAIGHT (30011911)	WATCH (30011906)
BAR/CHAIN (30011913)	PROFESSIONAL INSTRUMENTS (30015583)	TRANSFORMER (30011902)	WATER DISPERSANT (30011958)
BRAKE (30011903)	PUMP (30004166)	TRANSMISSION (30011904)	WAY (30011912)
COMBINATION (30000720)	QUENCHING (30011905)	TURBINE (30011908)	WEAPON (30011914)
CUTTING (30011901)	ROLLING (30011916)	UNCLASSIFIED (30002515)	
ENGINE (30011900)	SPINDLE (30011910)	UNIDENTIFIED (30002518)	
GEAR (30011915)		VACUUM (30010163)	

**Viscosity Rating Indication or Related Standard (20002869)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the viscosity rating or related standard of the lubricate product.

**Attribute Values**

0W20 (30015751)	15W30 (30015762)	75W90 (30015767)	ISO VG46 (30015776)
0W30 (30015752)	15W40 (30015763)	80W110 (30015770)	ISO VG68 (30015777)
0W40 (30015753)	20W40 (30015764)	80W85 (30015768)	OTHER STANDARD (30015780)
0W50 (30015754)	20W50 (30015765)	80W90 (30015769)	SAE 30 (30015773)
10W20 (30015758)	5W20 (30015755)	85W110 (30015771)	SAE 40 (30015774)
10W30 (30015759)	5W30 (30015756)	85W140 (30015772)	SAE 50 (30015775)
10W40 (30015760)	5W40 (30015757)	ISO OTHER (30015779)	
15W20 (30015761)	75W80 (30015766)	ISO VG 32/46/68 (30015778)	

## **Brick 10005270: Lubricating Products Variety Packs**

### **Definition**

Includes any products than can be described/observed as two or more distinct Lubricating Products sold together, which exist within the schema belonging to different bricks but to the same Class, that is two or more products contained within the same pack which cross Bricks within the Lubricating Products Class.

Includes products such as Water Dispersant and Wool Grease sold together.

Items that are received free with purchases should be removed from the classification decision-making process.

*Excludes products such as Lubricating Oils with Anti-corrosive additives, Lubricating Wax with Anti-spatter variety packs and Engine Oil and Antifreeze variety packs.*

## Brick 10005269: Lubricating Waxes

### Definition

Includes any products that can be described/observed as a **waxy** substance, which is applied to the surface of a tool, machine, work surface or fastening to reduce friction and wear and provide a protective barrier. Typically these products are applied to tools used to cut, drill, saw and sand wood.

Includes products such as such as wax applied to zippers on a marine vessel.

*Specifically excludes Bees Wax and Wax Polishes.*

*Excludes products such as Lubricating Oils and Greases and Candle Wax.*

## **Brick 10005273:**

### **Anti-corrosives**

#### **Definition**

Includes any products that can be described/observed as a chemical substance which stops or slows down the corrosion or rusting of metals and alloys. They provide a protective film or barrier against the damaging effects from moisture, air, detergents and other contaminants.

Includes products such as Rust Removers.

*Specifically excludes Anti-corrosive Paints and Lubricants with anti-corrosive properties/benefits.*

*Excludes products such as Corrosion Inhibiting Fuel Additives, Water Dispersants and Sealants.*

**Brick 10005272:**  
**Antifreeze/Coolants**

**Definition**

Includes any products that can be described/observed as a liquid preparation which is added to the water or other liquid in a cooling system, to lower its freezing point and/or increase the temperature at which it boils.

Includes products such as coolants used in welding equipment.

*Specifically excludes automotive anti-freeze and coolant.*

*Excludes products such as Anti-spatter and Anti-corrosives products, Lubricating Oils, Fluids and Greases.*

**Type of Antifreeze/Coolant (20002274)**

**Attribute Definition**

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the type of antifreeze/coolant.

**Attribute Values**

DIETHYLENE GLYCOL  
(30011941)

ETHYLENE GLYCOL  
(30011922)

PROPYLENE GLYCOL  
(30011921)

UNCLASSIFIED (30002515)  
UNIDENTIFIED (30002518)

## Brick 10005321: Anti-spatter Products

### Definition

Includes any products that can be described/observed as chemical preparation that is used on materials which are being welded to protect them from welding spatters sticking on their surface. These products are also used to keep nozzles and other elements of welding torches clean and prolong their life.

Includes products such as pastes and liquid sprays.

*Excludes products such as Anti-corrosives, Coolants, Lubricating Oils, Fluids, Waxes and Greases.*

### Formation (20000352)

#### Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the state in which the product is sold.

#### Attribute Values

CREAM (30000077)

PASTE (30001779)

UNIDENTIFIED (30002518)

LIQUID (30001448)

UNCLASSIFIED (30002515)

## **Brick 10005275: Protective Compounds Variety Packs**

### **Definition**

Includes any products than can be described/observed as two or more distinct Protective Compound products sold together, which exist within the schema belonging to different bricks but to the same Class, that is two or more products contained within the same pack which cross Bricks within the Protective Compounds Class.

Includes products such as Anti-corrosive and Anti-spatter products sold together.

Items that are received free with purchases should be removed from the classification decision-making process.

*Excludes products such as Antifreeze with Anti-corrosive additives and Engine Oil and Antifreeze variety packs.*

# Brick 10005277:

## Drain Pans

### Definition

Includes any products that can be described/observed as a tray or pan that has been specifically designed for the safe collection and recovery of used oil and other lubricating fluids.

Includes products such as plastic drain pans with a pouring spout.

*Specifically excludes drip trays used to collect drips and spillages from beverages.*

*Excludes products such as Lubricant and Fuel Storage Containers, Funnels and Spouts.*

### Type of Material (20000794)

#### Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the type of material from which the product is made.

#### Attribute Values

METAL (30004052)                      PLASTIC (30004152)                      UNCLASSIFIED (30002515)                      UNIDENTIFIED (30002518)

### With/Without Spout (20002271)

#### Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether or not the product has a spout.

#### Attribute Values

UNIDENTIFIED (30002518)                      WITH SPOUT (30011892)                      WITHOUT SPOUT (30011893)

# Brick 10005276: Lubricant Containers/Dispensers (Empty)

## Definition

Includes any products that can be described/observed as an empty storage container or device, which has been specifically designed to be refillable and hold and/or dispense lubricants.

Includes products such as Oil Drums and Cans.

*Specifically excludes containers designed for the storage of fuels.*

*Excludes products such as Drain Pans, fuel Containers and Bottles and Edible Oil Storage Bottles.*

## Type of Material (20000794)

### Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the type of material from which the product is made.

### Attribute Values

METAL (30004052)	PLASTIC (30004152)	UNIDENTIFIED (30002518)
NYLON (30006990)	UNCLASSIFIED (30002515)	

## With/Without Spout (20002271)

### Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify whether or not the product has a spout.

### Attribute Values

UNIDENTIFIED (30002518)	WITH SPOUT (30011892)	WITHOUT SPOUT (30011893)
-------------------------	-----------------------	--------------------------

## **Brick 10005280:**

### **Lubricants/Protective Compounds Storage Variety Packs**

#### **Definition**

Includes any products than can be described/observed as two or more distinct Lubricant/Protective Compound Storage products sold together, which exist within the schema belonging to different bricks but to the same Class, that is two or more products contained within the same pack which cross Bricks within the Lubricants/Protective Compounds Storage Class.

Includes products such as an Empty Oil Can and Drain Pan sold together.

Items that are received free with purchases should be removed from the classification decision-making process.

*Excludes products such as Engine Oil and Drain Pan variety packs.*

## Brick 10005281: Lubricating Oil/Fluid Pumps (Non Powered)

### Definition

Includes any products that can be described/observed as a **non-powered** pump that has been specifically designed for the raising, compressing and/or transferring of lubricating oils/fluids.

Includes products such as lever action pumps.

*Specifically excludes oil pumps that are a component of an engine/motor or generator.*

*Excludes products such as Powered Oil/Fluid Pumps, Fuel Pumps and Pumps not specifically designed for use with Lubricants.*

### Type of Pump (20002267)

#### Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the type of pump.

#### Attribute Values

LEVER ACTION (30008947)

PISTON (30011943)

SIPHON (30011889)

UNIDENTIFIED (30002518)

LIFTING/PLUNGE (30011896)

ROTARY PUMP (30011890)

UNCLASSIFIED (30002515)

# Brick 10005282: Lubricating Oil/Fluid Pumps (Powered)

## Definition

Includes any products that can be described/observed as a **powered** pump that has been specifically designed for the raising, compressing and/or transferring of lubricating oils/fluids.

Includes products such as battery powered Siphons

*Specifically excludes oil pumps that are a component of an engine/motor or generator.*

*Excludes products such as Non-powered Oil/Fluid Pumps, Fuel Pumps and Pumps not specifically designed for use with Lubricants.*

## Power Source (20000787)

### Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify different types of power source.

### Attribute Values

BATTERY (30000289)	COMPRESSED GAS (30011685)	MAINS ELECTRICITY (30009416)	UNCLASSIFIED (30002515) UNIDENTIFIED (30002518)
--------------------	---------------------------	------------------------------	--

## Type of Pump (20002267)

### Attribute Definition

Indicates, with reference to the product branding, labelling or packaging, the descriptive term that is used by the product manufacturer to identify the type of pump.

### Attribute Values

LIFTING/PLUNGE (30011896)  
PISTON (30011943)  
ROTARY PUMP (30011890)  
SIPHON (30011889)  
UNCLASSIFIED (30002515)  
UNIDENTIFIED (30002518)

