	Mass Meter Magnetic Flow Meter Product Category and Test Requirements Product Category and Test Requirements					cement Flow Meter Product and Test Requirements	Turbine Flow Meter Product Category and Test Requirements		
Test B To cover a range of the following products, test with one product having a low specific gravity and test with a second product having a high specific gravity. The Certificate of Conformance will cover all products in all product categories listed in the table under Test B within the specific gravity range tested. Test B does not apply to product categories of liquefied gases, compressed liquids, cryogenic liquids or heated products. Note: Product categories under Test B were formerly referred to collectively as "Normal Liquids." Test F To cover a range of the following products, test with one product having a specified conductivity. The Certificate of Conformance will cover all products with conductivity equal to or above the conductivity of the tested liquid. Test F To cover a range of the following products, test with one product having a specified conductivity. The Certificate of Conformance will cover all products with conductivity equal to or above the conductivity of the tested liquid. Test F To cover a range of the following products, test with one product having a specified conductivity. The Certificate of Conformance will cover all products with conductivity equal to or above the conductivity of the tested liquid. Test F To cover a range of the following products, test with one product having a specified conductivity. The Certificate of Conformance will cover all products with conductivity equal to or above the conductivity of the tested liquid. Test F does not apply to product categories of liquids or crop chemicals A, B, C, or D. Test F does not apply to product categories of liquefied gases, or compressed liquids.				Test C To cover a raproduct category a low viscosity having a high via Certificate	nge of products within each y, test with one product having and test with a second product iscosity within each category. of Conformance will cover all product category within the	Test E To cover a range of products within each product category, test with one product having a low kinematic viscosity and test with a second product having a high kinematic viscosity within each category. The Certificate of Conformance will cover all products in the product category within the kinematic viscosity range tested. 1			
						Product Category: Alcohols, Glycols and Water Mixes Thereof (Alc Gly)		Product Category: Alcohols, Glycols and Water Mixes Thereof (Alc Gly)	
Typical Products	Specific Gravity ² (60 °F)	Product Category	Typical Products	Conductivity (micro- siemens/centimeter)	Product Category	Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)	Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)
Butanol	0.81	Alc Gly	Butanol		Alc Gly	Butanol	3.34	Butanol	3.34
Ethanol	0.79	Alc Gly	Ethanol	0.0013	Alc Gly	Ethanol	1.29	Ethanol	1.29
Ethylene Glycol	1.19	Alc Gly	Ethylene Glycol		Alc Gly	Ethylene Glycol	25.5	Ethylene Glycol	25.5
Isobutyl	0.81	Alc Gly	Isobutyl	0.02	Alc Gly	Isobutyl	4.54	Isobutyl	4.54
Isopropyl	0.79	Alc Gly	Isopropyl	3.5	Alc Gly	Isopropyl	2.78	Isopropyl	2.78
Methanol	0.80	Alc Gly	Methanol	0.44	Alc Gly	Methanol	0.64	Methanol	0.64
Propylene Glycol	1.04	Alc Gly	Propylene Glycol		Alc Gly	Propylene Glycol	54	Propylene Glycol	54
Banvel	0.7 – 1.2	CC-A	6 Oil (#5, #6)		FL&O	Test C Product Category: Crop Chemicals (Type A) (CC-A)		Compressed L	roduct Category: iquids, Fuels and Refrigerants NH ₃ (Comp liq)
Herbicides	0.7 – 1.2	CC-A	Asphalt		FL&O	Typical Reference Viscosity ¹ Products (60 °F) Centipoise (cP)		Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)
Paraquat	0.7 - 1.2	CC-A	Avgas		FL&O	Banvel	4 - 400	Anhydrous Ammonia	0.188

¹ Kinematic viscosity is measured in centistokes. Source for some of the viscosity value information is in the Industry Canada – Measurement Canada "Liquid Products Group, Bulletin V-16-E (rev.1), August 3, 1999."

Centistokes (m²/s) = $\frac{\text{Centipoise (kg/m s)}}{\text{density (kg/m}^3)}$

² The specific gravity of a liquid is the ratio of its density to that of water at standard conditions, usually 4 °C (or 40 °F) and 1 atmosphere. The density of water at standard conditions is approximately 1000 kg/m³ (or 998 kg/m³). The specific gravity of a gas is the ratio of its density to that of air at standard conditions, usually 4 °C (or 40 °F) and 1 atmosphere.

Mass Meter Product Category and Test Requirements		Magnetic Flow Meter Product Category and Test Requirements				cement Flow Meter Product and Test Requirements	Turbine Flow Meter Product Category and Test Requirements		
Typical Products	Specific Gravity ² (60 °F)	Product Category	Typical Products	Conductivity (micro-siemens/centimeter) Product Category		Test C Product Category: Crop Chemicals (Type A) (CC-A) continued		Compressed Li	oduct Category: quids, Fuels and Refrigerants Comp liq) continued
Prowl	0.7 – 1.2	CC-A	Biodiesel above B20		FL&O	Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)	Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)
Round-up	0.7 - 1.2	CC-A	Bunker Oil		FL&O	Herbicides	4 – 400	Butane	0.19
Touchdown	0.7 - 1.2	CC-A	Cooking Oils		FL&O	Paraquat	4 – 400	Ethane	
Treflan	0.7 - 1.2	CC-A	Corn Oil		FL&O	Prowl	4 – 400	Freon 11	0.313
Adjuvants	0.7 - 1.2	CC-B	Crude Oil		FL&O	Round-up	4 – 400	Freon 12	0.359
Fumigants	0.7 - 1.2	CC-B	Diesel Fuel ³		FL&O	Touchdown	4 – 400	Freon 22	1.99
Fungicides	0.7 – 1.2	СС-В	Fuel Oil (#1, #2, #3, #4)	0	FL&O	Treflan	4 – 400	Propane	0.098
Insecticides	0.7 – 1.2	СС-В	Gasoline ⁴		FL&O	Test C Product Category: Crop Chemicals (Type B) (CC-B)		Fuels, Lubrican	oduct Category: ts, Industrial and Food Grade juid oils (FL&O)
Fungicides	1 – 1.2	CC-C	Jet A		FL&O	Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)	Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)
Micronutrients	0.9 – 1.65	CC-D	Jet A-1		FL&O	Adjuvants	0.7 – 100	6 Oil (#5, #6)	66 – 13,000
Hydrochloric Acid	1.1	Chem	Jet B		FL&O	Fumigants	0.7 – 100	Asphalt	100 – 5000
Phosphoric Acid	1.87	Chem	JP4		FL&O	Fungicides	0.7 - 100	Avgas	1.5 - 6
Sulfuric Acid	1.83	Chem	JP5		FL&O	Insecticides	0.7 – 100	Biodiesel above B20	10.12
3-10-30	0.9 – 1.65	Fert	JP7 and JP8		FL&O	Crop Che	oduct Category: micals (Type C) (CC-C)	Bunker Oil	11,200
4-4-27	0.9 – 1.65	Fert	Kerosene		FL&O	Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)	Cooking Oils	9.93
9-18-9	1.32	Fert	Light Oil		FL&O	Fungicides	20 - 900	Corn Oil	4
10-34-0	1.39	Fert	Lubricating Oils		FL&O		oduct Category: micals (Type D) (CC-D)	Crude Oil	3 – 1783
20% Aqua-Ammonia	0.89	Fert	Olive Oil		FL&O	Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)	Diesel Fuel ³	10
28%, 30% or 32%	1.28 – 1.32	Fert	Peanut Oil		FL&O	Micronutrients	20 – 1000	Fuel Oil (#1, #2, #3, #4)	8 – 88

³ Diesel fuel blends (biodiesel with up to 20% vegetable or animal fat/oil.)
⁴ Gasoline includes oxygenated fuel blends with up to 15% oxygenate.

Mass Meter Product Category and Test Requirements			Magnetic Flow Meter ategory and Test Require	ements		cement Flow Meter Product and Test Requirements	Turbine Flow Meter Product Category and Test Requirements		
Typical Products	Specific Gravity ² (60 °F)	Product Category	Typical Products	Conductivity (micro- siemens/centimeter)	(micro- Category		Test C Product Category: Chemicals (Chem)		oduct Category: ats, Industrial and Food Grade oils (FL&O) continued
Ammonia Nitrate	1.16 – 1.37	Fert	SAE Grades		FL&O	Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)	Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)
Clear Liquid Fertilizer	1.17 – 1.44	Fert	Soy Oil	0	FL&O	Hydrochloric Acid	0.80 – 1.0	Gasoline ⁴	0.28
Nitrogen Solution	1.17 – 1.44	Fert	Spindle Oil		FL&O	Phosphoric Acid	161	Jet A	1.5 – 6
N-P-K Solutions	1.2 - 1.4	Fert	Sunflower Oil		FL&O	Sulfuric Acid	1.49	Jet A-1	1.36
Urea	1.89	Fert	Vegetable Oil	0	FL&O	Compressed L	oduct Category: iquids, Fuels and Refrigerants (Comp liq)	Jet B	1.5 – 6
6 Oil (#5, #6)	0.9	FL&O	Asphalt		Heated	Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)	JP4	1.02
Asphalt		FL&O	Bunker C		Heated	Anhydrous Ammonia	0.188	JP5	1.94
Avgas		FL&O	Carbon Tetra- Chloride		Solv Cl	Butane	0.19	JP7 and JP8	1.82
Biodiesel above B20	0.86	FL&O	Methylene- Chloride		Solv Cl	Ethane		Kerosene	1.94
Bunker Oil	0.99	FL&O	Perchloro- Ethylene		Solv Cl	Freon 11	0.313	Light Oil	13.47
Cooking Oils	0.92	FL&O	Trichloro- Ethylene		Solv Cl	Freon 12	0.359	Lubricating Oils	20 – 1000
Corn Oil	0.91	FL&O	Acetates		Solv Gen	Freon 22	1.99	Olive Oil	116.8
Crude Oil	0.79 - 0.97	FL&O	Acetone	.02	Solv Gen	Propane	0.098	Peanut Oil	11 – 110
Diesel Fuel ³	0.84	FL&O	Ethylacetate	0.00001	Solv Gen		oduct Category: iquid Fertilizers (Fert)	SAE Grades	192 – 3626
Fuel Oil (#1, #2, #3, #4)	0.9	FL&O	Hexane	0	Solv Gen	Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)	Soy Oil	90.6
Gasoline ⁴	0.72	FL&O	MEK	0.1	Solv Gen	9-18-0		Spindle Oil	
Jet A		FL&O	Toluene	0	Solv Gen	10-34-0	48	Sunflower Oil	90.1
Jet A-1	0.76	FL&O	Xylene	0	Solv Gen	20% Aqua- Ammonia	1.1 – 1.3	Vegetable Oil	133
Jet B		FL&O	Deionized		Water	28%, 30% or 32%	31 – 110	Solven	oduct Category: ss General (Solv Gen)
JP4	0.76	FL&O	Demineralized		Water	Ammonia Nitrate	11.22	Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)
JP5	0.76	FL&O				Clear Liquid Fertilizer	31 – 110	Acetates	0.44
JP7 and JP8	0.76	FL&O				Nitrogen Solution	31 – 110	Acetone	0.34

Mass Meter Product Category and Test Requirements		Magnetic Flow Meter Product Category and Test Requirements				ncement Flow Meter Product and Test Requirements	Turbine Flow Meter Product Category and Test Requirements				
Typical Products	Specific Gravity ² (60 °F)	Product Category	one product in the Conformance with Test D does in alcohols, purchlorinated, industrial and Test D does	n the product category. The Certificate of will cover all products in the category. In the category, is not apply to product categories of pure pure glycol, pure water, solvents solvents general, fuels, lubricants, and food grade liquid oils.		obtain coverage for a product category, test with product in the product category. The Certificate of a formance will cover all products in the category. The Certificate of a formance will cover all products in the category. The Certificate of a formance will cover all products in the category. The Certificate of a formance will cover all products in the category. The Certificate of a formance will cover all products in the category. The Certificate of a formance will cover all products in the category. The Certificate of a formance will cover all product categories of pure a formance will cover all product categories of a formance will cover all products in the category. Clear Liquid Fertilizers (Fert) continued a formance will cover all product categories of pure a formance will cover all product categories of pure a formance will cover all product categories of pure a formance will cover all product categories of pure a formance will cover all product categories of pure a formance will cover all product categories of pure a formance will cover all product categories of pure a formance will cover all product categories of pure a formance will cover all product categories of pure a formance will cover all product categories of pure a formance will cover all product categories of pure a formance will cover all product categories of pure a formance will cover all product categories of pure a formance will cover all product categories of pure a formance will cover all product categories of pure a formance will product catego		Product Category:			roduct Category: eneral (Solv Gen) continued
Kerosene	0.75	FL&O	Typical Products	Conductivity (micro- siemens/centimeter)	Product Category	Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)	Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)		
Light Oil	0.86	FL&O	Water Mixes of Alcohols and Glycols		Alc Gly	N-P-K Solution		Ethylacetate	1.36		
Lubricating Oils	0.80 - 0.90	FL&O	Banvel		CC-A	Urea	1	Hexane	0.34		
Olive Oil	0.92	FL&O	Herbicides		CC-A	Test C Product Category: Fuels, Lubricants, Industrial and Food Grade Liquid Oils (FL&O)		MEK	0.45		
Peanut Oil	0.9 – 1.0	FL&O	Paraquat		CC-A	Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)	Toluene	0.62		
SAE Grades	0.9	FL&O	Prowl		CC-A	6 Oil (#5, #6)	66 – 13,000	Xylene	0.86		
Soy Oil	0.93	FL&O	Round-up		CC-A	Asphalt	100 – 5000		products must be individua oted on the Certificate		
Spindle Oil		FL&O	Touchdown		CC-A	Avgas	1.5 – 6	Typical Products	Product Category		
Sunflower Oil	0.93	FL&O	Treflan		CC-A	Biodiesel above B20	10.12	Banvel	CC-A		
Vegetable Oil	0.92	FL&O	Adjuvants		CC-B	Bunker Oil	11,200	Herbicides	CC-A		
Liquid Molasses	1.25	Liq Feed	Fumigants		CC-B	Cooking Oils	9.93	Paraquat	CC-A		
Molasses Plus Phos Acid and/or Urea (TreaChle)	1.1 – 1.3	Liq Feed	Fungicides		СС-В	Corn Oil	4	Prowl	CC-A		
Carbon Tetra- Chloride	1.6	Solv Cl	Insecticides		СС-В	Crude Oil	3-1783	Round-up	CC-A		
Methylene- Chloride	1.34	Solv Cl	Fungicides		CC-C	Diesel Fuel ³	10	Touchdown	CC-A		
Perchloro- Ethylene	1.6	Solv Cl	Micronutrients		CC-D	Fuel Oil (#1, #2, #3, #4)	8 to 88	Treflan	CC-A		
Trichloro- Ethylene	1.47	Solv Cl	Hydrochloric Acid	395000	Chem	Gasoline ⁴	0.28	Adjuvants	CC-B		
Acetates	0.93	Solv Gen	Phosphoric Acid	56600	Chem	Jet A	1.5 – 6	Fumigants	СС-В		

M Product Categor	lass Meter y and Test Re	quirements		Magnetic Flow Meter ategory and Test Require	ements	•	cement Flow Meter Product and Test Requirements		rbine Flow Meter gory and Test Requirements
Typical Products	Specific Gravity ² (60 °F)	Product Category	Typical Products	Conductivity (micro- siemens/centimeter)	Product Category	Test C Product Category: Fuels, Lubricants, Industrial and Food Grade Liquid Oils (FL&O) continued		Typical Products	Product Category
Acetone	0.8	Solv Gen	Sulfuric Acid	209000	Chem	Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)	Fungicides	CC-C
Ethylacetate	0.96	Solv Gen	9-18-0		Fert	Jet A-1	1.36	Insecticides	CC-B
Hexane	0.66	Solv Gen	10-34-0		Fert	Jet B	1.5 – 6	Fungicides	CC-C
MEK	0.81	Solv Gen	20% Aqua- Ammonia		Fert	JP4	1.02	Micronutrients	CC-D
Toluene	0.87	Solv Gen	28%, 30% or 32%		Fert	JP5	1.94	Hydrochloric Acid	Chem
Xylene	0.89	Solv Gen	Ammonia Nitrate		Fert	JP7 and JP8	1.82	Phosphoric Acid	Chem
Beverages	1.0	Water	Clear Liquid Fertilizer		Fert	Kerosene	1.94	Sulfuric Acid	Chem
Deionized	1.0	Water	Nitrogen Solution		Fert	Light Oil	13.47	NH ₃	Comp Liq
Demineralized	1.0	Water	N-P-K Solutions		Fert	Lubricating Oils	20 – 1000	20% Aqua- Ammonia	Fert
Juices	1.0	Water	Urea	5000	Fert	Olive Oil	116.8	28%, 30% or 32%	Fert
Milk	1.0	Water	Liquid Molasses	300	Liq Feed	Peanut Oil	11 – 110	9-18-0	Fert
Nonpotable	1.0	Water	Molasses Plus Phos Acid and/or Urea (TreaChle)		Liq Feed	SAE Grades	192 – 3626	10-34-0	Fert
Potable	1.0	Water	3-10-30		Sus Fert	Spindle Oil		Ammonia Nitrate	Fert
Tap Water	1.0	Water	4-4-27		Sus Fert	Soy Oil	90.6	Clear Liquid Fertilizer	Fert
Test D To obtain coverage product categories each product category tested.	s, test with one egory. The Co cover the pro	e product in ertificate of ducts in the	Beverages		Water	Sunflower Oil	90.1	Nitrogen Solution	Fert
Typical Products	Specific Gravity ² (60 °F)	Product Category	Juices		Water	Vegetable Oil	133	N-P-K Solutions	Fert
Compressed Natural Gas (CNG)	0.6 – 0.8 (1=Air)	Comp gas	Nonpotable	725	Water			Urea	Fert
Anhydrous Ammonia	0.61	Comp liq	Potable	72 ⁵	Water			Bicep	Flow
Butane	0.595	Comp liq	Tap Water	72 ⁵	Water			Broadstrike	Flow

_

⁵ This data point is suspected to be lower than that of normal tap water supplied for residential consumption.

Product Categor	Mass Meter ry and Test Re	quirements	Magnetic Flow Meter Product Category and Test Requirements		cement Flow Meter Product and Test Requirements		rbine Flow Meter gory and Test Requirements
Typical Products	Specific Gravity ² (60 °F)	Product Category			oduct Category: lowables (Flow)	Typical Products	Product Category
Ethane		Comp liq		Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)	Doubleplay	Flow
Freon 11	1.49	Comp liq		Bicep	20 - 900	Dual	Flow
Freon 12	1.33	Comp liq		Broadstrike	20 – 900	Guardsman	Flow
Freon 22	1.37	Comp liq		Doubleplay	20 – 900	Harness	Flow
Propane	0.504	Comp liq		Dual	20 – 900	Marksman	Flow
Liquefied Natural Gas		Cryo LNG		Guardsman	20 – 900	Topnotch	Flow
Liquefied Oxygen	0.66	Cryo LNG		Harness	20 – 900	Asphalt	Heated
Nitrogen	0.31	Cryo LNG		Marksman	20 – 900	Bunker C	Heated
Asphalt		Heated		Topnotch	20 – 900	Liquid Molasses	Liq Feed
Bunker C	1.1	Heated			oduct Category: Heated (Heated)	Molasses plus Phos Acid and/or Urea (TreaChle)	Liq Feed
Test A The following protested and noted of Conformance.				Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)	Carbon Tetra- Chloride	Solv Cl
Typical Products	Specific Gravity ² (60 °F)	Product Category		Asphalt	100 – 5000	Methylene- Chloride	Solv Cl
Compressed Hydrogen Gas (H or H2)	0.07 (1=Air)	Comp H2		Bunker C	11,200	Perchloro- Ethylene	Solv Cl
					oduct Category: nid Feed (Liq Feed)	Trichloro- Ethylene	Solv Cl
				Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)	3-10-30	Sus Fert
				Liquid Molasses	8640	4-4-27	Sus Fert
				Molasses Plus Phos Acid and/or Urea (TreaChle)	2882	with one produ	rage for a product category, test ct in the product category. Th Conformance will cover al category.
				Solvents	oduct Category: s Chlorinated (Solv Cl)	Typical Products	Product Category
				Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)	Liquefied Natural Gas	Cryo LNG

Mass Meter roduct Category and Test Requirements	Magnetic Flow Meter Product Category and Test Requirements		cement Flow Meter Product and Test Requirements	Turbine Flow Meter Product Category and Test Requiremen		
		Carbon Tetra- Chloride	0.99	Liquefied Oxygen	Cryo LNG	
Ī			oduct Category: prinated (Solv Cl) continued	Typical Products	Product Category	
		Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)	Nitrogen	Cry LNG	
		Methylene- Chloride	0.46	Beverages	Water	
		Perchloro- Ethylene	1	Deionized	Water	
		Trichloro- Ethylene	0.6	Demineralized	Water	
			oduct Category: ts General (Solv Gen)	Juices	Water	
		Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)	Milk	Water	
		Acetates	0.44	Nonpotable	Water	
		Acetone	0.34	Potable	Water	
		Ethylacetate	1.36	Tap Water	Water	
		Hexane	0.34			
		MEK	0.45	Ī		
		Toluene	0.62	Ì		
		Xylene	0.86			
		Test C Pro	oduct Category: on Fertilizers (Sus Fert)			
		Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)			
		3-10-30	100 – 1000			
		4-4-27	20 - 215	J		
		Test D To obtain covers	age for a product category, test			
		with one produc	t in the product category, test			
		Certificate of	Conformance will cover all			
		products in the c	ategory. oduct Category:			
		Pr	oduct Category: Water (Water)			
		Typical	Reference Viscosity ¹	Ī		
		Products	(60 °F) Centipoise (cP)			
		Beverages	1.0			
		Deionized	1.0	ļ		
		Demineralized	1.0			

Juices

1.0

Mass Meter Product Category and Test Requirements	Magnetic Flow Meter Product Category and Test Requirements		ncement Flow Meter Product and Test Requirements	Turbine Flow Meter Product Category and Test Requirements
		Milk	1.0	
		Nonpotable	1.0	
		Potable	1.0	
			roduct Category: er (Water) continued Reference Viscosity ¹ (60 °F) Centipoise (cP) 1.0	
			products must be individually oted on the Certificate of	
			roduct Category: nids and Liquefied Natural Gas (Cryo LNG)	
		Typical Products	Reference Viscosity ¹ (60 °F) Centipoise (cP)	
		Liquefied Natural Gas		
		Liquefied Oxygen	0.038	
		Nitrogen	1.07	

Product Category Table – Category Abbreviations

Abbreviation	Product Category	Abbreviation	Product Category
Alc Gly	Alcohols, Glycols and Water Mixes Thereof	Fert	Fertilizers
CC-A	Crop Chemicals (Type A)	FL&O	Fuels, Lubricants, Industrial and Food Grade Liquid Oils
CC-B	Crop Chemicals (Type B)	Flow	Flowables
CC-C	Crop Chemicals (Type C)	Heated	Heated Products
CC-D	Crop Chemicals (Type D)	Liq Feed	Liquid Feeds
Chem	Chemicals	Solv Chl	Solvents Chlorinated
Comp gas	Compressed Gases	Solv Gen	Solvents General
Comp H2	Compressed Hydrogen Gas		
Comp liq	Compressed Liquids (Fuels and Refrigerants, NH ₃)	Sus Fert	Suspension Fertilizers
Cryo LNG	Cryogenic Liquids and Liquefied Natural Gas	Water	Water

Note: The Typical Products listed in this table are not limiting or all-inclusive; there may be other products and product trade names, which fall into a product family. Water and a product such as stoddard solvent or mineral spirits may be used as test products in the fuels, lubricants, industrial, and food- grade liquid oils product family.