#### OXYGEN- oxygen gas CEE-KAY SUPPLY, INC.

-----

#### OXYGEN

### OXYGEN, COMPRESSED USP UN1072

### PRODUCED BY AIR LIQUIFACTION

#### **OXYGEN 2**

WARNING: For emergency use only when administered by properly trained personnel for oxygen deficiency and resuscitation. For all other medical application, Rx only. Uninterrupted use of high concentrations of oxygen over a long duration, without monitoring its effect on oxygen content of arterial blood, may be harmful. Do not attempt to use on patients who have stopped breathing unless used in conjunction with resuscitative equipment. Produced by Air Liquefaction. DANGER: MAY CAUSE OR INTENCIFY FIRE; OXYDIZER. CONTAINS GAS UNDER PRESSURE; MAY EXPLODE IF HEATED. Do not handle until all safety precautions have been read and understood. Keep and store away from clothing and other combustible materials. Keep valves and fittings free from grease and oil. Use and store only outdoors or in a well-ventilated place. In case of fire; Sotp leak if sage to do so. Use a back flow preventive device in the piping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Use only with equipment cleaned for oxygen service. Open valve slowly. Close valve after each use and when empty. Protect from sunlight when ambient temperature exceeds 52 C (125 F). Read and follow the Safety Data Sheet (SDS) before use. CAS: 7782-44-7

DO NOT REMOVE THIS PRODUCT LABEL

CEE KAY SUPPLY

5835 MANCHESTER AVE

ST. LOUIS, MO 63110 . 314-644-3500



REFRIGERATED LIQUID OXYGEN, REFRIGERATED LIQUID USP UN1073

## OXYGEN 2

WARNING: For emergency use only when administered by properly trained personnel for oxygen deficiency and resuscitation. For all other medical applications, Rx only. Uninterrupted use of high concentrations of oxygen over a long duration, without monitoring its effect on oxygen content of arterial blood, may be harmful. Do not attempt to use on patients who have stopped breathing, unless used in conjunction with resuscitative equipment. Keep out of reach of children.

Federal law requires that this container be refilled with oxygen USP only be establishments registered as a drug manufacturer in accordance with the Federal Food, Drug and Cosmetic Act. Produced by Air Liquefaction.

DANGER: MAY CAUSE OR INTENSIFY FIRE; OXIDIZER. CONTAINS REFRIGERATED GAS; MAY CAUSE CRYOGENIC BURNS OR INJURY. COMBUSTIBLES IN CONTACT WITH LIQUID OXYGEN MAY EXPLODE ON IGNITION OR IMPACT.

Do not handle until all safety precautions have been read and understood. Keep and store away from clothing and other combustible materials. Keep valves and fittings free from grease and oil. Use and store only outdoors or in a well-ventilated place. Wear cold insulating gloves, face shield, and eye protection. In case of fire: stop leak if safe to do so. Use a back flow preventive device in the piping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Use only with equipment cleaned for oxygen service. DO NOT change or force fit connections. Avoid spills. Do not walk on or roll equipment over spills. Close valve after each use and when empty. Always keep container in upright position. Read and follow the Safety Data Sheet (SDS) before use. FIRST AID:

IF ON SKIN: Thaw frosted parts with lukewarm water. Do not rub affected area. Get immediate medical advice/attention.

CAS: 7782-44-7 DO NOT REMOVE THIS PRODUCT LABEL. CEE KAY SUPPLY 5835 MANCHESTER AVE ST. LOUIS, MO 63110



# OXYGEN, REFRIGERATED LIQUID USP UN1073

WARNING: For emergency use only when administered by property trained personnel for oxygen deficiency and resuscitation. For all other medical applications, R<sub>c</sub> only.

> Uninterrupted use of high concentrations of oxygen over a long duration, without monitoring its effect on oxygen content of arterial blood, may be harmful. Do not attempt to use on patients who have stopped breathing unless used in conjunction with resuscitative equipment. Keep out of reach of children.

OXYGEN

Federal law requires that this container be refilled with oxygen USP only by establishments registered as a drug manufacturer in accordance with the Federal Food, Drug, and Cosmetic Act.

Produced by Air Liquefaction.

DANGER: MAY CAUSE OR INTENSIFY FIRE; OXIDIZER. CONTAINS REFRIGERATED GAS; MAY CAUSE CRYOGENIC BURNS OR INJURY. COMBUSTIBLES IN CONTACT WITH LIQUID OXYGEN MAY EXPLODE ON IGNITION OR IMPACT.

> Do not handle until all safety precautions have been read and understood. Keep and store away from clothing and other combustible materials. Keep valves and fittings free from grease and oil. Use and store only outdoors or in a well-ventilated place. Wear cold insulating gloves, face shield, and eye protection. In case of fire: Stop leak if safe to do so. Use a back flow preventive device in the piping. Use only with equipment of compatible materials of construction and rated for cylinder pressure. Use only with equipment cleaned for oxygen service. DO NOT change or force fit connections. Avoid spills. Do not walk on or roll equipment over spills. Close valve after each use and when empty. Always keep container in upright position. Read and follow the Safety Data Sheet (SDS) before use.

FIRST AID: IF ON SKIN: Thaw frosted parts with lukewarm water. Do not rub affected area. Get immediate medical advice/attention.

CAS: 7782-44-7

DO NOT REMOVE THIS PRODUCT LABEL

CEE KAY SUPPLY 5835 MANCHESTER AVE ST. LOUIS, MO 63110 • 314-644-3500

314-644-3500

Product Information       PRESCRIPTION ANIMAL DRUG       Item Code (Source)       NI         Product Type       PRESCRIPTION ANIMAL DRUG       Item Code (Source)       NI         Route of Administration       RESPIRATORY (INHALATION)       NI       NI         Active Ingredient/Active Moiety       Item Code (Source)       NI         Active Ingredient/Active Moiety       Source)       Source)       Source)       9         Active Ingredient/Active Moiety       Source)       OXYGEN       9         Active Ingredient/Active Moiety       Source)       Source)       9         Active Ingredient/Active Information       Source)       Source)       9         Active Information       <	RESPIRATORY (INHALATION)           y         strength         Strength           ent Name         Basis of Strength         Strength           - UNII:S88TT14065)         OXYGEN         995 mL in 1 L           ge Description         Marketing Start Date         Marketing End Date           CYLINDER         I         I           CYLINDER         I         I	Product Information         PRESCRIPTION ANIMAL DRUG       Item Code (Source)       NDC:10218-011         Respiratory (INHALATION)         Respiratory (INHALATION)         Active Ingredient/Active Moierandow System         Ingredient Name       Basis of Strength       Strength         Active Ingredient/Active Moierandow System       Strength       Strength         Strengther Name       Basis of Strength       Strength         Active Ingredient/Active Wolves verse	xvø	en gas										
Route of Administration       RESPIRATORY (INHALATION)       Intercent of Administration       Intercent of Administration         Respiration       Intercent of Administration       Intercent of Administration       Intercent of Administration         Respiration       Intercent of Administration       Intercent of Administration       Intercent of Administration         Respiration       Intercent of Administration       Intercent of Administration       Intercent of Administration       Intercent of Administration         Respiration       Intercent of Administration       Intercent of Administration       Intercent of Administration       Intercent of Administration         Respiration       Intercent of Administration       Intercent of Administration       Intercent of Administration       Intercent of Administration         Respiration       Intercent of Administration       Intercent of Administration       Intercent of Administration       Intercent of Administration         Respiration       Intercent of Administration       Intercent of Administration       Intercent of Administration       Intercent of Administration         Respiration       Intercent of Administration       Intercent of Administration       Intercent of Administration       Intercent of Administration         Respiration       Intercent of Administration       Intercent of Administration       Intercent of Administration       Intercentof Admi	RESPIRATORY (INHALATION)  Separate results a separa	PRESCRIPTION ANIMAL DRUG       Rem Code (Source)       DEC:0218-011         RESPIRATORY (INHALATION)       RESPIRATORY (INHALATION)       Source (Source)         RESPIRATORY (INHALATION)       Source (Source)       Source)         Source (Source)       Source (Source)       Source)       Source)         Source (Source)       Source)       Source)       Source)         Source (Source)       Source)       Source)       Source)         Source (Source)       Source)       Source)       Source)         Source)       Source (Source)       Source)	) 0											
Route of Administration       RESPIRATORY (INHALATION)         Respiration       Respiration         Respiration	RESPIRATORY (INHALATION)  Separate results a separa	RESPIRATORY (INHALATON)         RESPIRATORY (INHALATON)         Separatory of the separator	Pro	duct Informatio	on									
Active Ingredient/Active Moiety         Basis of Strength         Basis of Strength         OXYGEN (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065)         Package Description         Marketing Start Date         Marketing Start Date         Marketing Code         Item Code       Package Description       Marketing Start Date       Marketing Start Date         1       NDC:10218-011-01       8500 L in 1 CYLINDER       Image: Colspan="4">Image: Colspan="4"         Image: Colspan="4" Image: Colspan="4">I	y ent Name - UNII:S88TT14065) OXYGEN 995 mL in 1 L 995 mL in 1 L 995 mL in 1 L	Active Ingredient/Active Moiety       Basis of Strength       Strength         Basis of Strength       Strength         Strength       Strength         Strength       OXYGEN (UNI: S88TT14065)       OXYGEN (UNI: S88T14065)       OXYGEN (UNI:	Pro	duct T yp e		PRESCRIPTION ANIMAI	DRUG	Item Code (Sourc	ce)	NDC:10218-011				
Ingredient Name       Basis of Strength         0XYGEN (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065)       OXYGEN       9         Package Description         Marketing Start Date       Marketing         NDC:10218-011-01       8500 L in 1 CYLINDER       1         NDC:10218-011-02       6000 L in 1 CYLINDER       1         NDC:10218-011-03       3000 L in 1 CYLINDER       1	Basis of Strength       Strength         OXYGEN       OYYGEN       OYYGEN         UNII:S88TT14065)       OXYGEN       OYYGEN       OYYGEN <td colspan="3" oyygen<="" td=""><td>Ingredient Name       Basis of Strength       Strength         VYGEN (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065)       OXYGEN       OXYGEN       995 mL in 1 L         VYGEN (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065)       OXYGEN       995 mL in 1 L         VIEW         VIEW       VIEW       995 mL in 1 L         VIEW       VIEW       VIEW       Strength         VIEW       VIEW       Strength       Strength         Y       VIEW       VIEW       VIEW         VIEW       VIEW       VIEW       Strength         VIEW       VIEW       VIEW       VIEW       VIEW         VIEW       VIEW       VIEW       VIEW         VIEW       Strength       Marketing Strength       Marketing End Date         VIEW       VIEW       VIEW       VIEW       VIEW       VIEW         VIEW       VIEW       <td colspant<="" td=""><td>Rou</td><td>te of Administrati</td><td>on</td><td>RESPIRATORY (INHALA</td><td>ATION)</td><td></td><td></td><td></td></td></td></td>	<td>Ingredient Name       Basis of Strength       Strength         VYGEN (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065)       OXYGEN       OXYGEN       995 mL in 1 L         VYGEN (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065)       OXYGEN       995 mL in 1 L         VIEW         VIEW       VIEW       995 mL in 1 L         VIEW       VIEW       VIEW       Strength         VIEW       VIEW       Strength       Strength         Y       VIEW       VIEW       VIEW         VIEW       VIEW       VIEW       Strength         VIEW       VIEW       VIEW       VIEW       VIEW         VIEW       VIEW       VIEW       VIEW         VIEW       Strength       Marketing Strength       Marketing End Date         VIEW       VIEW       VIEW       VIEW       VIEW       VIEW         VIEW       VIEW       <td colspant<="" td=""><td>Rou</td><td>te of Administrati</td><td>on</td><td>RESPIRATORY (INHALA</td><td>ATION)</td><td></td><td></td><td></td></td></td>			Ingredient Name       Basis of Strength       Strength         VYGEN (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065)       OXYGEN       OXYGEN       995 mL in 1 L         VYGEN (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065)       OXYGEN       995 mL in 1 L         VIEW         VIEW       VIEW       995 mL in 1 L         VIEW       VIEW       VIEW       Strength         VIEW       VIEW       Strength       Strength         Y       VIEW       VIEW       VIEW         VIEW       VIEW       VIEW       Strength         VIEW       VIEW       VIEW       VIEW       VIEW         VIEW       VIEW       VIEW       VIEW         VIEW       Strength       Marketing Strength       Marketing End Date         VIEW       VIEW       VIEW       VIEW       VIEW       VIEW         VIEW       VIEW <td colspant<="" td=""><td>Rou</td><td>te of Administrati</td><td>on</td><td>RESPIRATORY (INHALA</td><td>ATION)</td><td></td><td></td><td></td></td>	<td>Rou</td> <td>te of Administrati</td> <td>on</td> <td>RESPIRATORY (INHALA</td> <td>ATION)</td> <td></td> <td></td> <td></td>	Rou	te of Administrati	on	RESPIRATORY (INHALA	ATION)			
VYGEN (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065)       OXYGEN       9         Packaging       Item Code       Package Description       Marketing Start Date       Marketing         1       NDC:10218-011-01       8500 L in 1 CYLINDER       Item Code       Item Code       Item Cylinder         2       NDC:10218-011-02       6000 L in 1 CYLINDER       Item Cylinder       Item Cylinder         3       NDC:10218-011-03       3000 L in 1 CYLINDER       Item Cylinder       Item Cylinder	Basis of Strength       Strength         OXYGEN       OXYGEN       995 mL in 1 L         - UNII:S88TT14065)       OXYGEN       OXYGEN       995 mL in 1 L         Strength       OXYGEN       Strength         Marketing Start Date       Marketing End Date         CYLINDER       CILINDER       CILINDER       CILINDER         CYLINDER       CILINDER       CILINDER	Ingredient Name       Basis of Strength       Strength         V XYGEN (UNII: S88 TT14065) (OXYGEN - UNII:S88 TT14065)       OXYGEN       OXYGEN       995 mL in 1 L         V XYGEN (UNII: S88 TT14065)       OXYGEN - UNII:S88 TT14065)       OXYGEN       995 mL in 1 L         V XYGEN (UNII: S88 TT14065)       OXYGEN - UNII:S88 TT14065)       OXYGEN       995 mL in 1 L         V XYGEN - UNII:S88 TT14065)       OXYGEN       995 mL in 1 L         V XYGEN - UNII:S88 TT14065)         V XYGEN - UNII:S88 TT14067         V XYGEN - UNII:S88 TT14067         V XYGEN - UNII:S88 TT14067         V XYGEN - UNII:S88 TT140ER         V XYGEN - UNII:S88 TT140ER <td cols<="" td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></td>	<td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>											
XYGEN (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065)       OXYGEN       9         Variable       Variable       Variable       9         Item Code       Package Description       Marketing Start Date       Marketing         NDC:10218-011-01       8500 L in 1 CYLINDER       1       1         NDC:10218-011-02       6000 L in 1 CYLINDER       1       1         NDC:10218-011-03       3000 L in 1 CYLINDER       1       1	- UNII:S88TT14065) OXYGEN 995 mL in 1 L ge Description Marketing Start Date Marketing End Date CYLINDER CYLINDER CYLINDER CYLINDER	XYGEN (UNII: S88TT14065) (OXYGEN - UNII:S88TT14065)       OXYGEN       995 mL in 1 L         Variable       Variable       995 mL in 1 L         Variable       Variable       Variable       995 mL in 1 L         Variable       Variable       Variable       Variable       995 mL in 1 L         Variable       Variable       Variable       Variable       Variable       Variable         Variable <td>Act</td> <td>ive Ingredient/</td> <td>Active Moi</td> <td>ety</td> <td></td> <td></td> <td></td> <td></td>	Act	ive Ingredient/	Active Moi	ety								
H       Item Code       Package Description       Marketing Start Date       Marketing         1       NDC:10218-011-01       8500 L in 1 CYLINDER       1       Marketing       1         2       NDC:10218-011-02       6000 L in 1 CYLINDER       1	ge Description     Marketing Start Date     Marketing End Date       CYLINDER	#         Item Code         Package Description         Marketing Start Date         Marketing End Date           1         NDC:10218-011-01         8500 L in 1 CYLINDER			Ingred	lient Name		Basis of Str	rength	Strength				
#Item CodePackage DescriptionMarketing Start DateMarketing1NDC:10218-011-018500 L in 1 CYLINDER112NDC:10218-011-026000 L in 1 CYLINDER113NDC:10218-011-033000 L in 1 CYLINDER11	CYLINDER CYLINDER CYLINDER	Item CodePackage DescriptionMarketing Start DateMarketing End DateNDC:10218-011-018500 L in 1 CYLINDERNDC:10218-011-026000 L in 1 CYLINDERNDC:10218-011-033000 L in 1 CYLINDERNDC:10218-011-042000 L in 1 CYLINDERNDC:10218-011-051000 L in 1 CYLINDERNDC:10218-011-051000 L in 1 CYLINDERNDC:10218-011-05650 L in 1 CYLINDERNDC:10218-011-07400 L in 1 CYLINDERNDC:10218-011-0717 L in 1 DEWARInterpretent of the section	ОХҮ	GEN (UNII: S88TT1	4065) (OXYGI	EN - UNII:S88TT14065)		OXYGEN		995 mL in 1 L				
2         NDC:10218-011-02         6000 L in 1 CYLINDER           3         NDC:10218-011-03         3000 L in 1 CYLINDER	CYLINDER CYLINDER	2         NDC:10218-011-02         6000 L in 1 CYLINDER           3         NDC:10218-011-03         3000 L in 1 CYLINDER           4         NDC:10218-011-04         2000 L in 1 CYLINDER           5         NDC:10218-011-05         1000 L in 1 CYLINDER           6         NDC:10218-011-06         650 L in 1 CYLINDER           7         NDC:10218-011-07         400 L in 1 CYLINDER           8         NDC:10218-011-08         177 L in 1 DEWAR	Pac	kaging										
<b>3</b> NDC:10218-011-03 3000 L in 1 CYLINDER	CYLINDER	aNDC:10218-011-033000 L in 1 CYLINDERA4NDC:10218-011-042000 L in 1 CYLINDERA5NDC:10218-011-051000 L in 1 CYLINDERA6NDC:10218-011-06650 L in 1 CYLINDERA7NDC:10218-011-07400 L in 1 CYLINDERA8NDC:10218-011-08177 L in 1 DEWARA			Pacl	kage Description	Marketing	g Start Date	Mark	eting End Date				
		4         NDC:10218-011-04         2000 L in 1 CYLINDER           5         NDC:10218-011-05         1000 L in 1 CYLINDER           6         NDC:10218-011-06         650 L in 1 CYLINDER           7         NDC:10218-011-07         400 L in 1 CYLINDER           8         NDC:10218-011-08         177 L in 1 DEWAR	#	Item Code		· ·	Marketing	g Start Date	Mark	eting End Date				
4 NDC:10218-011-04 2000 L in 1 CYLINDER	CYLINDER	b         NDC:10218-011-05         1000 L in 1 CYLINDER           c         NDC:10218-011-06         650 L in 1 CYLINDER           c         NDC:10218-011-07         400 L in 1 CYLINDER           c         NDC:10218-011-07         400 L in 1 CYLINDER           c         NDC:10218-011-08         177 L in 1 DEWAR	# NI 1 NI 2 NI	Item Code DC:10218-011-01 DC:10218-011-02	8500 L in 6000 L ir	1 CYLINDER 1 1 CYLINDER	Marketinş	g Start Date	Mark	eting End Date				
		6         NDC:10218-011-06         650 L in 1 CYLINDER           7         NDC:10218-011-07         400 L in 1 CYLINDER           8         NDC:10218-011-08         177 L in 1 DEWAR	<ul> <li>#</li> <li>1 NI</li> <li>2 NI</li> <li>3 NI</li> </ul>	Item Code           DC:10218-011-01           DC:10218-011-02           DC:10218-011-03	8500 L in 6000 L ir 3000 L in	1 CYLINDER 1 CYLINDER 1 CYLINDER	Marketinş	g Start Date	Mark	eting End Date				
		7         NDC:10218-011-07         400 L in 1 CYLINDER           8         NDC:10218-011-08         177 L in 1 DEWAR	<ul> <li>#</li> <li>1 NI</li> <li>2 NI</li> <li>3 NI</li> <li>4 NI</li> </ul>	Item Code           DC:10218-011-01           DC:10218-011-02           DC:10218-011-03           DC:10218-011-04	8500 L in 6000 L ir 3000 L in 2000 L in	1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER	Marketinş	g Start Date	Mark	eting End Date				
		8         NDC:10218-011-08         177 L in 1 DEWAR	<ul> <li>#</li> <li>1 NI</li> <li>2 NI</li> <li>3 NI</li> <li>4 NI</li> <li>5 NI</li> </ul>	Item Code           DC:10218-011-01           DC:10218-011-02           DC:10218-011-03           DC:10218-011-04           DC:10218-011-05	8500 L in 6000 L ir 3000 L in 2000 L in 1000 L in	1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER	Marketing	g Start Date	Mark	eting End Date				
			<ul> <li>#</li> <li>1 NI</li> <li>2 NI</li> <li>3 NI</li> <li>4 NI</li> <li>5 NI</li> <li>6 NI</li> </ul>	Item Code           DC:10218-011-01           DC:10218-011-02           DC:10218-011-03           DC:10218-011-04           DC:10218-011-05           DC:10218-011-06	8500 L in 6000 L in 3000 L in 2000 L in 1000 L in 650 L in 2	1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER	Marketinş	g Start Date	Mark	eting End Date				
			<ul> <li>#</li> <li>1</li> <li>NI</li> <li>2</li> <li>NI</li> <li>3</li> <li>NI</li> <li>4</li> <li>NI</li> <li>5</li> <li>NI</li> <li>6</li> <li>NI</li> <li>7</li> <li>NI</li> </ul>	Item Code           DC:10218-011-01           DC:10218-011-02           DC:10218-011-03           DC:10218-011-04           DC:10218-011-05           DC:10218-011-06           DC:10218-011-07	8500 L in 6000 L in 3000 L in 2000 L in 1000 L in 650 L in 2 400 L in 2	1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER	Marketinş	g Start Date	Mark	eting End Date				
9 NDC:10218-011-09 146 L in 1 DEWAR		<b>9</b> NDC:10218-011-09 146 L in 1 DEWAR	<ul> <li>#</li> <li>1</li> <li>NI</li> <li>2</li> <li>NI</li> <li>3</li> <li>NI</li> <li>4</li> <li>NI</li> <li>5</li> <li>NI</li> <li>6</li> <li>NI</li> <li>7</li> <li>NI</li> <li>8</li> <li>NI</li> </ul>	Item Code           DC:10218-011-01           DC:10218-011-02           DC:10218-011-03           DC:10218-011-04           DC:10218-011-05           DC:10218-011-06           DC:10218-011-07           DC:10218-011-08	8500 L in 6000 L in 3000 L in 2000 L in 1000 L in 650 L in 400 L in 177 L in 1	1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER	Marketinş	g Start Date	Mark	eting End Date				
	EWAR		<ul> <li>#</li> <li>1</li> <li>NI</li> <li>2</li> <li>NI</li> <li>3</li> <li>NI</li> <li>4</li> <li>NI</li> <li>5</li> <li>NI</li> <li>6</li> <li>NI</li> <li>7</li> <li>NI</li> <li>8</li> <li>NI</li> </ul>	Item Code           DC:10218-011-01           DC:10218-011-02           DC:10218-011-03           DC:10218-011-04           DC:10218-011-05           DC:10218-011-06           DC:10218-011-07           DC:10218-011-08	8500 L in 6000 L in 3000 L in 2000 L in 1000 L in 650 L in 400 L in 177 L in 1	1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER	Marketinş	g Start Date	Mark	eting End Date				
	EWAR		<ul> <li>#</li> <li>1</li> <li>NI</li> <li>2</li> <li>NI</li> <li>3</li> <li>NI</li> <li>4</li> <li>NI</li> <li>5</li> <li>NI</li> <li>6</li> <li>NI</li> <li>7</li> <li>NI</li> <li>8</li> <li>NI</li> </ul>	Item Code           DC:10218-011-01           DC:10218-011-02           DC:10218-011-03           DC:10218-011-04           DC:10218-011-05           DC:10218-011-06           DC:10218-011-07           DC:10218-011-08	8500 L in 6000 L in 3000 L in 2000 L in 1000 L in 650 L in 400 L in 177 L in 1	1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER	Marketinş	g Start Date	Mark	eting End Date				
	EWAR	Marketing Information	<ul> <li>#</li> <li>NI</li> <l< td=""><td>Item Code           DC:10218-011-01           DC:10218-011-02           DC:10218-011-03           DC:10218-011-04           DC:10218-011-05           DC:10218-011-06           DC:10218-011-07           DC:10218-011-08           DC:10218-011-09</td><td>8500 L in 6000 L in 3000 L in 2000 L in 1000 L in 650 L in 400 L in 177 L in 1 146 L in 1</td><td>1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER</td><td>Marketinş</td><td>g Start Date</td><td>Mark</td><td>eting End Date</td></l<></ul>	Item Code           DC:10218-011-01           DC:10218-011-02           DC:10218-011-03           DC:10218-011-04           DC:10218-011-05           DC:10218-011-06           DC:10218-011-07           DC:10218-011-08           DC:10218-011-09	8500 L in 6000 L in 3000 L in 2000 L in 1000 L in 650 L in 400 L in 177 L in 1 146 L in 1	1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER	Marketinş	g Start Date	Mark	eting End Date				
Marketing Information			<ul> <li>#</li> <li>NI</li> <l< td=""><td>Item Code           DC:10218-011-01           DC:10218-011-02           DC:10218-011-03           DC:10218-011-04           DC:10218-011-05           DC:10218-011-05           DC:10218-011-06           DC:10218-011-07           DC:10218-011-08           DC:10218-011-09</td><td>8500 L in 6000 L in 2000 L in 1000 L in 650 L in 400 L in 177 L in 1 146 L in 1</td><td>1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER DEWAR DEWAR</td><td></td><td></td><td></td><td></td></l<></ul>	Item Code           DC:10218-011-01           DC:10218-011-02           DC:10218-011-03           DC:10218-011-04           DC:10218-011-05           DC:10218-011-05           DC:10218-011-06           DC:10218-011-07           DC:10218-011-08           DC:10218-011-09	8500 L in 6000 L in 2000 L in 1000 L in 650 L in 400 L in 177 L in 1 146 L in 1	1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER 1 CYLINDER DEWAR DEWAR								

Labeler - CEE-KAY SUPPLY, INC. (031018146)

**Registrant -** CEE-KAY SUPPLY, INC. (031018146)

Establishment							
Name	Address	ID/FEI	<b>Business Operations</b>				
CEE-KAY SUPPLY, INC.		0 3 10 18 146	manufacture				

Revised: 12/2015

CEE-KAY SUPPLY, INC.