

Town of Southampton 18 Jackson Avenue

Hampton Bays NY 11946 DIVISION OF FIRE PREVENTION

Telephone 631-702-2948 Fax 631-728-3688

CHERYL KRAFT Chief Fire Marshal 631-702-2920

FULL - ANNUAL OPERATIONAL PERMIT

Date of Application:	Fee:* (below)	Tax Map No
Hazardous Storage/Use: Storage of Combustible and Flammable Liquids (55 gal to 1,000 gal) Storage of Combustible and Flammable Liquids (in excess of 1,000 gal) Storage of Flammable Finishing Combustible Dust/Vapor Producing Operations Welding and Cutting Operations Pyroxylin Plastics Storage of Explosives Dry Cleaning Lumber and Woodworking facilities Motor Fuel Repair Operations Corrosives Oxidizer: Class 1 Oxidizer: Class 2 Oxidizer: Class 3 Oxidizer: Class 4 Storage of Compressed and liquefied gases: 2,000 to 10,000 gallons [container water capacity]		\$125 al) \$500 \$150 \$140 \$ 50 \$150 \$500 \$150 \$500 \$100 \$250 \$350 \$450
☐ In excess of 10,000 gallons	1 73	\$500
Storage for Retail Sale of Propane ☐ Exchange ☐ Refill	2,000 gallons or less:	\$200 \$200
	**** OFFICE USE ONLY ****	
Tax Map #		
Check/Cash Late Fe	e	
Receipt#	Chief Fire Marshal	Date
Permit#	\square Approved \square Denied/Re	ason

Applicant Information:

Name of Business:	
Business Address:	
Business Phone No:	Fax:
Business Owner Name:	Daytime Phone No.:
E-Mail Address:	
	nt):
Mailing Address:	
E-mail address:	
	Phone No
[GENERAL MU MUST B	IRDOUS MATERIALS REPORT FORM UNICIPAL LAW, § 209-U attached as page 7-10)] E ATTACHED TO THIS APPLICATION VILL RESULT IN REJECTION OF THE APPLICATION
	facts submitted in conjunction with the application are the responsibility of the applicant. s a Class A misdemeanor pursuant to Section 210.45 of the New York State Penal Law
Signature of Applicant	Date

PERMIT APPLICATION (INFORMATION ON BUSINESS)

,	TELEPHONE NUMBER: E-mail:
	MAILING ADDRESS (if different from above):
	Is business a corporation? If so, please list name of corporations: Vice President:
•	President: Vice President: Secretary: Treasurer:
]	Is business a partnership? If so, please list type of partnership and names of partners:
	LOCATION OF PREMISES (where permit is required):
(OWNER OF PREMISES:
]	NAME OF PROPERTY OWNER:
(OWNERS ADDRESS & PHONE #:
	In case of emergency list contact person and telephone number: Person: Phone #: If owner of property is different from applicant, in case of an emergency list contact person and #:
]	If owner of property is different from applicant, in case of an emergency list contact person and #: Person: Phone #: Has applicant ever declared bankrupt or bankruptcy application pending? Yes No
]	Has applicant had a permit ever denied, suspended or revoked? ☐ Yes ☐ No
(Has applicant ever been convicted of a crime or violation involving the use or transportation of any material whi is an unusual fire hazard, including but not limited to bonfires, combustible operations, compress and liquefied explosions, flammable and combustible liquids, flammable finishing, fireworks, pyroxylin plastics, welding or other hot work, and tents? If so, please provide dates of convictions along with a brief statement setting forth the penalties imposed for all such violations.
1	Please provide the names and addresses and phone numbers of all entities transporting any items that are subject permit application. Please provide copies of all permits necessary for the transportation of these items, including limited to Department of Transportation and Department of Environmental Conservation permits:

Pursuant to Section 175.35 c		Code a person is quilty o	
for filing in the first degree vand with the intent to defrau or public servant with the kn	when, knowing that a written d the state or political subdiv lowledge or belief that it will	instrument contains a fall vision thereof, he offers on be filed with, registered	se statement or false information presents it to a public office or recorded or otherwise become ument for filing in the first degree
	CHANGES T	TO PERMIT	
holder. No permit issued shall be into Application is hereby made	operation, location or owner the posted or otherwise readily described to justify a violation to the Division of Fire Preve	y accessible at each place n of Town Code 164 or an ntion for issuance of a pe	ew permit be issued. or operation or carried by the peny other applicable law or regularmit to Town Code 164 and all and any conditions imposed by
able and Combustible Liqu	ids:		
Type of gasoline dispensing		service □ Roth	
Is there diesel fuel dispensing		service 🗀 Botti	
Is there kerosene dispensing			
Size and number of undergro	ound tanks and product store		gallons' gasoline gallons' diesel fuel)
Size and Number of abovegr	ound tanks and product used	d: (example: 1 x 275 gallo	ns' waste oil)
Are above ground tanks:	☐ self-contained	□ moated	□ not applicable
Typical number of 55-gallor	drums and types of product	s stored:	
List consumer sized product	s used on premises and for re	ztaii	
			_

elding:	
p	products stored/used on site:
	eg: oxygen
	acetylene
	argon
	ypical number and size of cylinders by product:
	eg: E cylinder (no tank)
	K cylinder 2 tanks
	Type(s) of welding preformed: ☐ Yes ☐ No Arc – rod with flux
	Mig – wire
_	Tig – electric torch
	Oxygen/acetylene – cutting
	braising
_	
– xplosive	e Materials:
aximun	n quantity of division 1.3 explosives stored on site:
[aximur	n quantity of division 1.4 explosives stored on site:

Record Keeping and Reporting:

A holder of a permit shall keep a record of all transactions or operations involving explosive materials. Such records shall be retained for 5 years and shall be made available to the issuing authority upon request. An accumulation of invoices, sales slips, delivery tickets or receipts, or similar records, representing individual transactions shall be considered to satisfy the requirements for recordkeeping, provided they include the signature of the receiver of the explosive material.

State of New York) ss: County of Suffolk)	
	being duly sworn, deposes and says that he/she resides at and that he/she is the agent for the owner/tenant of the premises that the proposed regulated activity had been authorized by the owner/tenant and
that the aforesaid applicant has been authorized	d to make the application as the owner's/tenant's agent. The owner/tenant my employee of the Division of Fire Prevention to enter upon the premises
Sworn this date of	
	ner facts submitted in conjunction with the application are the responsibility of the applicant. Class A misdemeanor pursuant to Section 210.45 of the New York State Penal Law
Signature of Applicant	Date:
State of New York) ss: County of Suffolk)	
	being duly sworn, deposes and says that he/she resides at
which is the owner in fee/tenant described in the	and that he/she is the owner in fee officer in the corporation he within application, and that he/she has authorized to make the foregoing application for a permit as described herein.
Sworn this date of	
· · · · · · · · · · · · · · · · · · ·	ner facts submitted in conjunction with the application are the responsibility of the applicant. as a Class A misdemeanor pursuant to Section 210.45 of the New York State Penal Law
Signature of Applicant	Date:



NEW YORK STATE DEPARTMENT OF STATE OFFICE OF FIRE PREVENTION AND CONTROL

HAZARDOUS MATERIALS REPORT FORM (General Municipal Law, § 209-u)

The information entered herein is essential to your local fire chief for the protection of your employees, the fire- fighters and citizens in the immediate area, and to reduce damage to your property in the event of a fire or an emergency.

Every fire insurance policyholder, engaged in commerce in this state, is required by law to report the presence of hazardous materials at their business address.

Failure to file in accordance with the provisions of section 209-u of the General Municipal Law could result in a fine. A separate report is required annually for each business address.

WHEN COMPLETED, THIS FORM MUST BE SENT TO YOUR LOCAL FIRE DEPARTMENT.

New Annual Permit Application must fill out the complete <u>Hazardous Materials Report Form</u> and send it back to Southampton Town, Division of Fire Prevention, 18 Jackson Avenue, Hampton Bays, NY 11946.

	H	Hazardous Materials Lo	cation*
Firm Name	s	treet Add. Only	
Bus. Add.	B	Bldg. Name or No	
City , State, Zip	C	City, State, Zip	
Tel. No	P	olicy Anniv.Date	
Name			
Emergency Contact	B	Bus. Tel	Home Tel
(Signature and Title of Person Completin	,	s hazardous materials.	
EXEMPTIONS			
Requests for exemptions from this law modepartment not later than the anniversary		tached to this form, a	and filed annually with your local fire
All exemptions approved shall expire on	the next policy anniversal	ry date.	
Exemptions denied shall require that the	insured file a completed	hazardous materials	report form within 15 days of denial.
FOR FIRE DEPARTMENT USE ONL	_Y		
Exemptions: Approved	Denied	Additional Inf	Formation Needed
(Date)			(Signature of Fire Chief)

V Hazardous Material Listing (attach additional sheets if necessary) Note: Definitions of symbols are on the second page of the instruction sheet.

Identifying Sym bol	Material Description & Proper Shipping Name	Total Amount	Identifying Symbol	Material Description & Proper Shipping Name	Total Amount
EXPLOSIVE BLASTING AGENTS			NON FLAMMABLE GAS		
POISON GAS			OXIDIZER		
PDISON			ORGANIC PEROXIDE		
FLAMMABLE			RADIOACTIVE		
COMBUSTIBLE			COLIOSIVE		
FLAMMABLE			DANGEROUS WHEN WET		
FLAMMABLE			ETIOLOGIC AGENTS BIOMEDICAL MATERIAL IN CASE OF DAMAGE OF LEAKAGE NOTHY DRECTOR DIC ATLANTA, EGRACIA 404/633-5313		

Instructions for Hazardous Material Listing

Identifying Symbol: This area identifies different classes of hazardous material. Most material will fall within one of these classes. If a particular material falls within two or more classes, it should be listed in each applicable class. Two additional boxes are provided for material that does not fall within any class. These boxes may also be used if additional space is needed to further identify previously listed categories. Amounts to be reported are shown in Table 1 below.

NOTE: SHIPPING AND PACKAGING LABELS MAY BE OF ASSISTANCE IN IDENTIFYING THE CLASS OF MATERIAL.

Hazardous Material Description and Proper Shipping Name

This area is reserved for the description and name of any hazardous material within a given class. If there is more than one material within a certain class, at a given location, then the most prevalent or most common should be used (indicate "most common").

Total Amount

List the total amount of reportable material within the given class. If the amounts vary from day to day, then the average amount should be listed.

ldentifying Symbol	Hazardous Material Description and Proper Shipping Name	Total Amount
	Ethyl Chloride (most common)	60 gals.
FLAMMABLE		

Special Considerations/Remarks

This area is reserved for the policyholder and the fire chief for making any notes or comments they feel are pertinent. Several examples are listed below:

- 1. Building has a sprinkler system.
- 2. Adjacent building is a school.
- 3. Guard dogs are on the premises from 6:00 p.m. to 6:00 a.m.
- 4. Hazardous material amounts may vary greatly from day to day.
- 5. Poor water supply.
- 6. Access to the building is poor.
- 7. Flammable liquid is stored in the same building as oxidizer.

Table 1

Amounts to be Reported

- 1. Explosives and Blasting Agents any amount
- 2. Poison Gas any amount
- 3. Poison and Irritant any amount
- 4. Flammable Liquid over 5 gallons inside a building and over 10 gallons outside a building
- 5. Flammable Solid any amount
- 6. Flammable Gas over 2,000 cubic feet at normal temperature
- 7. Nonflammable Gas over 6,000 cubic feet at normal temperature

- 8. Oxidizer over 50 pounds
- 9. Organic Peroxide over 10 pounds
- 10. Combustible Liquid over 25 gallons inside a building and over 60 gallons outside a building
- 11. Radioactive Material any amount
- 12. Corrosive Material over 55 gallons
- 13. Dangerous When Wet Material any amount
- 14. Etiologic Material any amount

Hazardous Material Definitions

The following definitions have been abstracted from the Code of Federal Regulations, Title 49- Transportation, Parts 100 to 199. Refer to the referenced sections for complete details.

NOTE: Rulemaking proposals are outstanding or are contemplated concerning some of these definitions.

Hazardous Material - Means a substance or material which has been determined by the Secretary of Transportation to be

capable of posing an unreasonable risk to health, safety and property, when transported in commerce, and which has been so designated. (Sec. 171.8)

Multiple Hazards - A material meeting the definitions of more than one hazard class is classed according to the sequence given in Sec. 173.2.

HAZARD CLASS	DEFINITIONS	
EXPLOSIVES	An Explosive - Any chemical compound, mixture or device, the primary or common purpose of which is to function by explosion, i.e., with substantially instantaneous release of gas and heat, unless such compound, mixture or device is otherwise specifically classified in Parts 170-189. (Sec. 173.50)	
CLASS A EXPLOSIVE	Detonating or otherwise of maximum hazard. The nine types of Class A explosives are defined in Sec. 173.53.	
CLASS B EXPLOSIVE	In general, function by rapid combustion rather than detonation and include some explosive devices such as special fireworks, flash powders, etc. Flammable hazard. (Sec. 173.88)	
CLASS C EXPLOSIVE	Certain types of manufactured articles containing Class A or Class B explosives, or both, as components but in restricted quantities, and certain types of fireworks. Minimum hazard. (Sec. 173.100)	
BLASTING AGENTS	A material designed for blasting which has been tested in accordance with Sec. 173.114a(b) and found to be so insensitive that there is very little probability of accidental initiation to explosion or of transition from deflagration to detonation (Sec. 173.114a(a))	
COMBUSTIBLE LIQUID	Any liquid having a flash point above 100°F. as determined by tests listed in Sec. 173.115(d). Exceptions to this are found in Sec. 173.115(b).	
CORROSIVE MATERIAL	Any liquid or solid that causes visible destruction of human skin tissue or a liquid that has a severe corrosion rate on steel. See Sec. 173.240(a) and (b) for details.	
FLAMMABLE LIQUID	Any liquid having a flash point below 100°F. as determined by tests listed in Sec. 173.115(d). Exceptions are listed in Sec. 173.115(a).	
COMPRESSED GAS	Compressed Gas - Any material or mixture having in the container a pressure exceeding 40 psia at 70/F., or a pressure exceeding 104 psia at 130/F.; or any liquid flammable material having a vapor pressure exceeding 40 psia at 100/F. (Sec. 173.300(a))	
FLAMMABLE GAS	Any compressed gas meeting the requirements for lower flammability limit, flammability limit range, flame projection, or flame propagation criteria as specified in Sec. 173.300(b).	
NONFLAMMABLE GAS	Any compressed gas other than a flammable compressed gas.	
FLAMMABLE SOLID	Any solid material, other than an explosive, which is liable to cause fires through friction, retained heat from manufacturing or processing, or which can be ignited readily and when ignited burns so vigorously and persistently as to create a serious transportation hazard. (Sec. 173.150)	
ORGANIC PEROXIDE	An organic compound containing the bivalent -0-0 structure and which may be considered a derivative of hydrogen peroxide where one or more of the hydrogen atoms have been replaced by organic radicals must be classed as an organic peroxide unless (See Sec. 173.151(a) for details)	
OXIDIZER	A substance such as chlorate, permanganate, inorganic peroxide, or a nitrate, that yields oxygen readily to stimulate the combustion of organic matter. (See Sec. 173.151)	
POISON A (Poison Gas)	Extremely Dangerous Poisons - Poisonous gases or liquids of such nature that a very small amount of the gas, or vapor of the liquid, mixed with air is dangerous to life. (Sec. 173.326)	
POISON B (Poison)	Less Dangerous Poisons - Substances, liquids, or solids (including pastes and semi-solids), other than Class A or Irritating materials, which are known to be so toxic to man as to afford a hazard to health during transportation; or which, in the absence of adequate data on human toxicity, are presumed to be toxic to man . (Sec. 173.343)	
IRRITATING MATERIAL	A liquid or solid substance which upon contact with fire or when exposed to air gives off dangerous or intensely irritating fumes, but not including any poisonous material, Class A . (Sec. 173.381)	
ETIOLOGIC AGENT	An "etiologic agent" means a viable micro-organism, or its toxin which causes or may cause human disease. (Sec. 173.386) (Refer to the Department of Health, Education and Welfare Regulations, Title 42, CFR, Sec. 72.25(c) for details.)	
RADIOACTIVE MATERIAL	Any material, or combination of materials, that spontaneously emits ionizing radiation, and having a specific activity greater than 0.002 microcuries per gram. (Sec. 173.389) NOTE: See Sec. 173.389(a) through (1) for details.	
WATER REACTIVE MATERIAL (SOLID)	Means any solid substance (including sludges and pastes) which, by interaction with water, is likely to become spontaneously flammable or to give off flammable or toxic gases in dangerous quantities.	