



**Environmental  
Protection**

**Rohit T. Aggarwala**

Commissioner

**THE CITY OF NEW YORK  
DEPARTMENT OF ENVIRONMENTAL PROTECTION**

Bureau of Environmental Compliance  
59-17 Junction Blvd. 9th Floor, Flushing, NY 11373  
Records Control (718) 595-3855

**Mark N Page, Jr.**  
Executive Director  
Environmental Compliance

## Industrial General Registration

### Business Owner Information

Owner Information: Kehilas Pupa Tzelim Inc.

Owner Address : 346 Broadway Brooklyn NY 11211

Application ID: **PG011425**

Issued: **11/6/2025**

Expiration: **7/30/2028**

Request ID: **467062**

**FACILITY ADDRESS: Kehilas Pupa Tzelim, 346 Broadway, Brooklyn, NY 11211**

Type of Process	SolidFuelBurningEquipment	Contaminants	PM
Material Being Processed	Matza		
Emission Control Type	Other - Exhaust fan		

### Emission Control

1 Pennbarry FX13BHFT

1 Pennbarry FX13BNFT

### Process Equipment

2 Custom Unknown

Total number of units	2	ACFM/ unit	4000
Hours per day	8	Stack Height	50
Days per year	100	Exhaust Location	Back of Building
Oven Volume (Cu.Ft.)	135	Natural gas startup?	Yes
Emission Control Installation	11/5/1979	Natural Gas MMBTU/hr	399
Certified control device?	No	Startup Duration (Hr/Day)	24

Fuel	Quantity	Unit per day
Firewood	160	lbs

### Process Description

Uses gas burner (0.399 mmbtu/hr) to pre heat and bake at approximately 1100 degrees. we add a few pieces of wood to keep to our religious custom

### Special Conditions

This registration requires the equipment comply with Section 24-149.5 and 15 RCNY 62-02 or has a variance for the duration of the permit. An emission control device for particulates must be installed before the registration expires. By 11/15/25, you must install a DEP-certified emission control device or conduct a feasibility study by PE/RA to assess if a device reducing at least 25% of PM is available.

Failure to meet these requirements invalidates the registration before its expiration date.



PG011425

*Kit Liang*

**Kit Liang, P.E.**  
Director of Engineering

**\*DISPLAY REGISTRATION ON PREMISES NEAR EQUIPMENT\***