

# MOJAVE DESERT AIR QUALITY MANAGEMENT DISTRICT

14306 Park Avenue Victorville, CA 92392-2310 760.245.1661 -- 800.635.4617 -- FAX 760.245.2022

## INACTIVE

B008522

Inactive type Permit has no description information.

**EXPIRES LAST DAY OF: NOVEMBER 2004** 

# OWNER OF OPERATOR (Co.#341)

EQUIPMENT LOCATION (Fac. #1003)

Sherwin-Williams Company, The 12401 Industrial Blvd Victorville, CA 92392 Sherwin-Williams Company, The 12401 Industrial Blvd Victorville, CA 92392

# **Description:**

LACQUER MANUFACTURING FACILITY consisting of: Lacquer manufacturing building. This building includes 10 tanks, two manual filling stations and floor scales (with weigh-up hood), all of which is vented to the dust collector with permit C008520. This building is equipped with a 0.55 MMBtu/hr King Model 7075-HRB comfort air conditioning unit which is exempt from permit requirements. Biofilter-related horsepower is accounted for on this permit for fee purposes.

#### **EQUIPMENT**

Capacity	Equipment Description
40	Mixing Tank (4,500 gal), w/Model RELB Lightnin Mixer (40 hp, single shaft, six blade)
40	Mixing Tank (4,500 gal), w/Model RELB Lightnin Mixer (40 hp, single shaft, six blade)
25	Mixing Tank (1,000 gal), w/Model RELB Lightnin Mixer (25 hp, single shaft, six blade)
25	Mixing Tank (1,000 gal), w/Model RELB Lightnin Mixer (25 hp, single shaft, six blade)
25	Mixing Tank (1,000 gal), w/Model RELB Lightnin Mixer (25 hp, single shaft, six blade)
25	Mixing Tank (1,000 gal), w/Model RELB Lightnin Mixer (25 hp, single shaft, six blade)
10	Mixing Tank (500 gal), w/Model RELB Lightnin Mixer (10 hp, single shaft, four blade)
10	Mixing Tank (500 gal), w/Model RELB Lightnin Mixer (10 hp, single shaft, four blade)
30	Mixing Tank (2,000 gal), w/Model RELB Lightnin Mixer (30 hp, single shaft, six blade)
30	Mixing Tank (2,000 gal), w/Model RELB Lightnin Mixer (30 hp, single shaft, six blade)
0	Manual Filler, Sherwin-Williams Custom 55 gallon Drum
0	Manual Filler, Sherwin-Williams Custom 5 gallon Pail
100	Primary Biofilter Fan (25,000 ACFM)
5.5	Biofilter Recirculation Pump (5.5 hp)

Fee Schedule: 1 (c) Rating: 442 bhp SIC: 2851 SCC: 30101404 Location/UTM(Km): 474E/3815N

This permit does not authorize the emission of air contaminants in excess of those allowed by law, including Division 26 of the Health and Safety Code of the State of California and the Rules and Regulations of the District. This permit cannot be construed as permission to violate existing laws, ordinances, statutes or regulations of this or other governmental agencies. This permit must be renewed by the expiration date above. If billing for renewal fee required by Rule 301(c) is not received by expiration date above, please contact the District.

Sherwin-Williams Company, The 12401 Industrial Blvd Victorville, CA 92392

By: COPY

Brad Poiriez
Air Pollution Control Officer

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Capacity	Equipment Description
1.5	Biofilter Recirculation Pump (1.5 hp)
75	Dual Biofilter Burners (1.5 and 1.0 MMBtu/hr)

### **CONDITIONS:**

- 1. Operation of this equipment shall be conducted in compliance with data and specifications submitted with the application under which this permit is ussued unless otherwise noted below.
- 2. Each mixing tank, each manual filling station, and the floor scales (through the weigh-up hood) shall be vented to the properly operating baghouse with valid District Permit C008520 when active.
- 3. The owner/operator (o/o) shall operate this equipment in strict accord with the manufacturer's specification and/or sound engineering principles.
- 4. This equipment shall not produce (out the fillers or other final production point) more than 6,570,000 gallons of coating per year on a rolling twelve-month summary basis. This limit does not include production from the equipment under District permit B002239.
- 5. The o/o shall maintain an operations log current and on-site for two (2) years, and shall be provided to District personnel upon request. This log shall include at least the following information:
- a. Daily paint production from this equipment (in gallons);
- b. Monthly paint production from this equipment (in gallons); and,
- c. Summary of the previous twelve month paint production from this equipment (in gallons).

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