

# Municipal Corporation Of Greater Mumbai

## Public Health Department

Self certificate format to be given on letter head by the Licensee only if  
Swimming Pool is located in same hotel building and not for individual trades

### PART-1

- Name of the trade premises \_\_\_\_\_
- Complete Address of the trade premises \_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_  
\_\_\_\_\_
- Type of Trade \_\_\_\_\_
- Shops and Establishment Registration no. \_\_\_\_\_
- Name of the Licensee/Conductor \_\_\_\_\_  
\_\_\_\_\_
- Date \_\_\_\_\_

## **PART-2**

### **TERMS AND CONDITIONS FOR SWIMMING POOL**

1. The swimming pool is constructed in accordance with the plans approved by the City Engineer after obtaining “No Objection” from the Hydraulic Engineer.
2. The Bottom of the Swimming Pool is non-slippery and impervious, constructed with the type of surface approved by the City Engineer. Bottom is gradually sloping towards the outlet and there is no sudden change of slope. The top surface outside the tank for a width of about 60-80 c.m. is non-slippery, slopping away from tank and raised by at least 15 c.m. or more above the general ground level to prevent surface water draining into the pool.
3. Arrangement are made to de-water the Swimming Pool by means of a pump, the pump discharge being connected to high level sewer and the de-watering process to ensure removal of the entire quantity of water to the last drop as far as practicable. Every precaution is taken to avoid a possible cross-connection between pool water and sewer.
4. Whenever any mosquito breeding is detected in the Swimming Pool tank/over flow channels by the Insecticide staff the tank and over-flow

channel will be completely emptied as far as practical and kept dry for at least 6 hours or take such measures as directed by the City Engineer. The Insecticide staff will be allowed to inspect and sample the water of the tank/overflow channels on the routine or special rounds.

5. The water in the Swimming Pool is re-circulated 4 to 6 times a day, depending on the condition and use of the pool. The re-circulated water is passed through either a gravity type slow sand or rapid sand filter or a pressure filter on approved design and make.
6. An optimum dose of 0.2 to 0.5 p.p.m. residual Chlorine is maintained at the outlet of the pool and the water of the pool is maintained alkaline (PH about 7.5) so that it is in a condition, fit for potable purposes. However, the water from Swimming Pool will not be at any time allowed for drinking purposes. A chlorination plant will be provided to chlorinate the water before it is flowed into the Swimming Pool in case where well water is used.
7. The overflow channel surroundings the pool provided for collecting the re-circulated water is designed so as to enable a 60 C.M./Sec. (2 ft./se.) velocity, when half the side is flushed with re-circulation pump. Similarly, the delivery piping are provided with fittings, valves, etc. to enable sprinkling over the entire surface of water in the tank from a minimum

height of 6 feet to prevent breeding of mosquitoes in the tank. The flushing of the channel and sprinkling of the tank is carried out at least for 3 hours from 2.00 PM to 5.00 P.M. daily. Swimmers must clean their bodies and feet before entering the Swimming Pool so as to avoid pollution of water.

8. In case of any dispute the decision of the Municipal Commissioner will final and binding on the owner/owners of the Swimming Pool.
9. In case where well water is to be used for the Swimming Pool that well will be approved by the Hydraulic Engineer and will be kept in mosquito proof condition. Once in a month, the party will draw a sample of water from the said well, get its analysis done by Municipal Analyst and send copy of analytical report to the Medical Officer of Health of the ward concerned for his information. If at any time the water of the well is found unfit for potable purpose, then that water will be discontinued forthwith.
10. No person suffering from skin or contagious disease will be allowed to enter in the Swimming Pool. In case the swimmers are no membership basis (weekly, fortnightly, monthly, etc.) and arrangement of appointing a doctor for checking the health of the swimmers is made.
11. Life-saving devices and medical equipment is maintained in proper order.

12. Separate compartment with shallow depth sloping inward is provided for learners including floats.
13. A security deposit of Rs.1000/- shall be paid in the office of Medical Officer of Health of the concerned ward which is liable to be forfeited any time for failure to comply with Municipal requirement within specified period, such as to close down the Swimming Pool on the water being found unfit for bathing purpose or for any breach of the conditions mentioned herein.

**PART-3**

I have read and understood all above terms and conditions .I will abide and comply and adhere with all the terms and conditions during the conduct of the trade. On inspection by MCGM authorities if any breach of terms and conditions is noticed, I am aware that I am liable for penalty imposed by MCGM followed by prosecution in court of law, any action as deemed fit against me and/or cancellation of license/NOC under the provision of relevant Act.

Date:- \_\_\_\_\_

Sign \_\_\_\_\_

Place:- \_\_\_\_\_

Name \_\_\_\_\_