## GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI HEADQUARTERS: DELHI FIRE SERVICE, NEW DELHI-110001

No. F6/DFS/MS/2025/WZ/EH/ 19

Dated: 13 01 2025

## **FIRE SAFETY CERTIFICATE**

Certified that the M/s Pure Shudh Restaurant, 17A/32, WEA Gurudwara Raod, Karol Bagh, New Delhi-110005, comprised of basement, ground + 04 upper floors, restaurant running at ground floor only has already been issued FSC by this department vide letter No. F.6/DFS/MS/EH/SZ/2022/17 dated 25.01.2022. The premises was re-inspected by the officer concerned of this department on 03.01.2025 in the presence of Sh. D. D. Thakur (Manager) and found that the said building have deemed complied with the fire prevention and fire safety requirements in accordance with Rule 33 of the Delhi Fire Service Rules, 2010 and that the premises fit for occupancy class Assembly (restaurant running at ground floor only) with effect from for a period of three years in accordance with Rule 36 unless renewed under Rule 37 or sooner cancelled under Rule 40 and subjected to compliance of the conditions under Rule 38 of the Delhi Fire Service Rules, 2010.

Issued on 13 01 2025 at New Delhi by

(Atal Garg)
DIRECTOR
Pb: 011-23414000

Copy to: -

1. MCD Portal ID-2024123118578 dated 31.12.2024.

2. The Deputy Health Officer, North Delhi Municipal Corporation, Karol Bagh Zone, New Delhi-110005.

3. The joint Commissioner of Police (Lic.) 1<sup>st</sup> floor, Police Station Defence Colony, New Delhi-110024.

## Conditions for the validity of Fire Safety Certificate:

- 1. All the fire safety arrangement provided there-in shall be maintained in good working conditions at all times.
- 2. Loss of life or property due to non functional fire safety measure shall be at the responsibility of the management.

3. The trained fire fighting staff should be available round the clock.

4. Any deviation with regard to the construction etc shall be verified by the concerned building sanctioning agency.

5. This certificate cannot be treated in any case for regularizations of unauthorized construction.

- 6. The owner/occupier shall apply for renewal of this Fire Safety Certificate to the Director of Form 'J' [sub rule (1) of rule 37] along with a copy of this Certificate, six months prior to its expiry".
- 7. The owner / occupier shall submit a declaration every year in form "K" provided in the first schedule of Delhi Fire Service Rules 2010. The form is available on
- 8. All the means of escape shall be kept free of any obstruction all the time to evacuate the occupant, in a safe manner, in the event of emergency.

9. This FSC is valid for restaurant at ground floor.

http://www.delhi.gov.in/wps/wcm/connect/doit\_fire/FIRE/Home/Fire+Safety+Acts+and+Rule s/ http://www.delhi.gov.in/wps/wcm/connect/doit\_fire/FIRE/Home/Forms

		A 100	INSPEC	TION REPORT				
1.	Name & add	ess of the building	M/s Si	Ih Dostavant 174	/20 NEA W 1 D-	h Maur Dalla		
					N/32, WEA, Karol Bag	n, New Delh		
	Type of Occi			bly (Restaurant)				
				ement + Ground + 04 upper floors				
	Type of Case Details of Pr				ning at ground floor on	ly)		
		irectives letter No		/MS/EH/SZ/2022/	17 dated 25.01.2022.			
	Date of inspe		-NA-					
		05:01:2		1.2025				
		signation of officers		Ajay Kumar Sharma (ADO Rohini)				
,.	From the bu		Sn. D. L	D. Thakur (Manager	r)			
10	. Year of Con	The second secon	Before 2	2004				
	. Applicant's	Particular Control Control		140 E. S.	1100110550 1 . 101 10	2024		
S.		tandards on fire prev	Online		1123118578 dated 31.12			
No	and fire saf	ety II/R 33	ention	Requirement as	Provided at site	Remarks MR/NMR		
1.	Access to b			per NBC/UBBL		MINIMIK		
,		width	-	A accessists	Dunani da d	MD		
		width		Accessible	Provided	MR'		
				-NA-	Directly accessible	-NA-		
		th of internal road		-NA-	-NA-	-NA-		
2.		Number, Width, Type & Arrangement of Exits						
		of staircases						
		Upper Floors		-NA-	-NA-	-NA-		
	• B	Basements		-NA-	-NA-	-NA-		
	b. Width o	o. Width of staircases						
	_ • L	Upper Floor		-NA-	-NA-	-NA-		
	• B	asements		-NA-	-NA-	-NA-		
	c. Protect	ection of exits			The state of the s			
	• F	re check door		-NA-	-NA-	-NA-		
	•	Pressurization		-NA-	-NA-	-NA-		
	d. No. of co	ntinuous staircases to	terrace	-NA-	-NA-	-NA-		
	e. Width o				-1471-			
		i Corridor		-NA-	2 2257			
	f. Door Si	DE DESCRIPTIONS		-NA-	-NA-	-NA-		
3.	- 1 3570/F-3	ze		-NA- 2 x 1.5m	2 2257			
3.	Compartn	ze entation	_	2 x 1.5m	-NA- 1.82m & 1.5m	-NA- MR		
3.	Compartm a) Fire	ze entation check door		2 x 1.5m	-NA- 1.82m & 1.5m -NA-	-NA- MR -NA-		
3.	a) Fire	ze entation check door ling of electrical shafts		2 x 1.5m -NANA-	-NA- 1.82m & 1.5m -NA- -NA-	-NA- MR -NA- -NA-		
3.	a) Fire b) Sea c) Fire	entation check door ling of electrical shafts Rating of shaft door		2 x 1.5m -NA- -NA- -NA-	-NA- 1.82m & 1.5m -NA- -NA- -NA-	-NA- MR -NA- -NA-		
3.	a) Fire b) Sea c) Fire d) Wa	entation check door ling of electrical shafts Rating of shaft door ter Curtain		2 x 1.5m  -NANANANA-	-NA- 1.82m & 1.5m -NA- -NA- -NA- -NA-	-NA- MR -NA- -NA- -NA-		
	a) Fire b) Sea c) Fire d) Wa e) Fire	check door ling of electrical shafts Rating of shaft door ter Curtain Dampers		2 x 1.5m -NA- -NA- -NA-	-NA- 1.82m & 1.5m -NA- -NA- -NA-	-NA- MR -NA- -NA-		
4.	a) Fire b) Sea c) Fire d) Wa e) Fire Smoke Ma	check door ling of electrical shafts Rating of shaft door ter Curtain Dampers nagement System		2 x 1.5m  -NANANANANA-	-NA- 1.82m & 1.5m  -NANANANANANA-	-NA- MR -NA- -NA- -NA- -NA-		
	a) Fire b) Sea c) Fire d) Wa e) Fire Smoke Ma a) Bas	entation check door ling of electrical shafts Rating of shaft door ter Curtain Dampers nagement System ements		2 x 1.5m  -NANANANANA-	-NA- 1.82m & 1.5m  -NANANANANANA-	-NA- MR -NA- -NA- -NA-		
4.	a) Fire b) Sea c) Fire d) Wa e) Fire Smoke Ma a) Bas b) Up	check door ling of electrical shafts Rating of shaft door ter Curtain Dampers nagement System ements per floors		2 x 1.5m  -NANANANANA-	-NA- 1.82m & 1.5m  -NANANANANANA-	-NA- MR -NA- -NA- -NA- -NA-		
	a) Fire b) Sea c) Fire d) Wa e) Fire Smoke Ma a) Bas b) Up Fire Extin	entation check door ling of electrical shafts Rating of shaft door ter Curtain Dampers nagement System ements per floors guishers		2 x 1.5m  -NANANANANANA-	-NA- 1.82m & 1.5m  -NANANANANANANAN	-NA- MR -NA- -NA- -NA- -NA-		
4.	a) Fire b) Sea c) Fire d) Wa e) Fire Smoke Ma a) Bas b) Up Fire Extin a) Tot	check door ling of electrical shafts Rating of shaft door ter Curtain Dampers nagement System ements per floors guishers al numbers		2 x 1.5m  -NANANANANANANAN	-NA- 1.82m & 1.5m  -NANANANANANA-	-NA- MR -NA- -NA- -NA- -NA-		
4.	a) Fire b) Sea c) Fire d) Wa e) Fire Smoke Ma a) Bas b) Up Fire Extin a) Tot b) Typ	entation check door ling of electrical shafts Rating of shaft door ter Curtain Dampers nagement System ements per floors guishers al numbers		2 x 1.5m  -NANANANANANANAN	-NA- 1.82m & 1.5m  -NANANANANANANAN	-NA- MR -NANANANANANA-		
5.	a) Fire b) Sea c) Fire d) Wa e) Fire Smoke Ma a) Bas b) Up Fire Extin a) Tot b) Typ c) IS 1	check door ling of electrical shafts Rating of shaft door ter Curtain Dampers nagement System ements per floors guishers al numbers pes marking		2 x 1.5m  -NANANANANANANAN	-NA- 1.82m & 1.5m  -NANANANANANANAN	-NA- MR  -NANANANANANA- MR		
4.	a) Fire b) Sea c) Fire d) Wa e) Fire Smoke Ma a) Bas b) Up Fire Extin a) Tot b) Typ c) IS r First-Aid	entation check door ling of electrical shafts Rating of shaft door ter Curtain Dampers nagement System ements ber floors guishers al numbers bes marking Hose Reels		2 x 1.5m  -NANANANANANANAN	-NA- 1.82m & 1.5m  -NANANANANANANA- Provided ABC/CO2	-NA- MR -NANANANANANANANA		
5.	a) Fire b) Sea c) Fire d) Wa e) Fire Smoke Ma a) Bas b) Up Fire Extin a) Tot b) Typ c) IS t First-Aid a) Tot	check door ling of electrical shafts Rating of shaft door ter Curtain Dampers nagement System ements per floors guishers al numbers pes marking		2 x 1.5m  -NANANANANANANAN	-NA- 1.82m & 1.5m  -NANANANANANANA- Provided ABC/CO2	-NA- MR -NANANANANANANANA		

De

1	c) Nozzle diameter	5m	Provided	MR		
7.	Automatic fire detection and alarming s					
	a) Type of detectors	-NA-	Provided	-NA-		
	b) Location of Main Panel	-NA-	-NA-	-NA-		
	c) Location of Repeater Panel	-NA-	-NA-	-NA-		
	d) Alternate source of power	-NA-	-NA-	-NA-		
	e) Hooters' Location	-NA-	-NA-	-NA-		
8.	MOEFA	Required	Provided	MR		
9.	Public Address System	-NA-	Provided	-NA-		
10.	Automatic Sprinkler System					
10.	a) Basement	-NA-	-NA-	-NA-		
	b) Ground & Upper Floors	-NA-	Provided	-NA-		
	c) Sprinkler above false ceiling	-NA-	-NA-	-NA-		
11.	c) Spinikler above raise coming					
11.	a) Size of riser/down-comer	100mm	Provided	MR		
	b) Number of hydrants per floor	01nos.	Provided	MR		
	c) Hose Box	01nos.	Provided	MR		
12.	Yard Hydrants			NTA		
12.	a) Total number of hydrants	-NA-	-NA-	-NA-		
	b) Hose Box	-NA-	-NA-	-NA-		
13.	Pumping Arrangements			-NA-		
13.	Ground Level	-NA-	-NA-	AVANCES.		
	> Discharge of main Pump	-NA-	-NA-	-NA-		
	> Head of Main pump	-NA-	-NA-	-NA-		
	Number of main pumps	-NA-	-NA-	-NA-		
	> Jockey Pump out put	-NA-	-NA-	-NA-		
	> Jockey pump head	-NA-	-NA-	-NA-		
	> Standby Pump out put	-NA-	-NA-	-NA-		
	Standby Pump Head	-NA-	-NA-	-NA-		
	Auto Starting/Manual Stopping	-NA-	-NA-	-NA-		
	> Pump House Access	-NA-	-NA-	-IVA-		
	➤ Discharge of pump	450lpm	Provided	MR MR		
	> Head of the pump	40m	Provided	MR		
	> Power Supply	Required	Provided	MR		
	> Auto Starting of pump	Required	Provided	IVIIC		
	xy 4 Storage for fire fighting					
14.	Captive water Storage for	-NA-	-NA-	-NA-		
	• Underground talk out	-NA-	-NA-	-NA-		
	> Draw-off connection	-NA-	-NA-	-NA-		
	> Fire service inlet	-NA-	-NA-	-NA-		
	> Access to tank	20000ltr	Provided	MR		
	<ul> <li>Overhead Tank capacity</li> </ul>		Provided	MR		
_	Exit Signage.	Required	AND TANK			
5.	Provision of Lifts.	274	-NA-	-NA-		
16.	Procedization of Lift Shart	-NA-	-NA-	-NA-		
	Draccurization of Lift loody	-NA-	-NA-	-NA-		
	C munication In lift Car	-NA-	-NA-	-NA-		
	d) Fireman's Grounding Switch	-NA-	-NA-	-NA-		

Standby power supply	Required	Provided	MR		
Standby Pour					
Refuge Area.	-NA-	-NA-	-NA-		
a) Total Area b) Location	-NA-	-NA-	-NA-		
Control Room					
D tator System Panel	-NA-	-NA-	-NA-		
a) Detector System Funds b) Flow Switch Panel	-NA-	-NA-	-NA-		
b) Flow Switch I dile	-NA-	-NA-	-NA-		
c) PA System Panel	-NA-	-NA-	-NA-		
d) Battery backup	-NA-	-NA-	-NA-		
e) Building Floor Plans	9.492	Two ABC type fire	MR		
Special Fire Protection System for Protection of special Risks, if any:	Required	extinguisher found provided near elect. panel in the building were teste			

Accordingly, the fire protection systems provided in the building were tested/ checked

randomly and found in working condition at the time of inspection.

In view of the deemed compliance of the minimum standards of the fire prevention and fire safety measures as required under the rules the NOC issued vide letter no. F.6/DFS/MS/EH/SZ/2022/17 dated 25.01.2022 is recommended for renewal under rule 37 of the Delhi Fire Service rules 2010.

> Signature of the Inspecting Officer Ajay Kumar Sharma Name Designation ADO(Rohini)

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