

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



No. F6/DFS/MS/SW/2025/ 200

Dated: | 9 /0\/2025

FIRE SAFETY CERTIFICATE

Certified that M/s Mishtanam (A unit of Dulari Foods) located at ground floor of Shop No. 3-35, 3-33 GF, Main Najafgarh Road, Tilak Nagar, Delhi-110018 in a building comprised of Ground + 02 upper floors, ground floor owned/ occupied by Dulari Foods(M/s Mishtanam) have complied with the fire prevention and fire safety requirements in accordance with Rule 33 of the Delhi Fire Service Rule, 2010 and verified by the officer concerned from this department on 10.05.2025 in the presence of Mr. Praveen Kumar and found that the said premises is fit for occupancy class "Assembly" Group D (Ground Floor only) with effect from 19 0 20 20 for a period of three years in accordance with Rule 36 unless renewed under Rule 37 or sooner cancelled under Rule 40 and subject to compliance of the conditions under Rule 38 of the Delhi Fire Service Rules, 2010 & also conditions printed overleaf.

Issued on 9. 0.5. 2425. at New Delhi by.

Director elhi Fire Service

Copy to:

- 1. The Commissioner, MCD, Civic Centre, New Delhi: to ensure the occupancy as detailed above and duration if any. Online ID no. 202350507666 dated 01.05.2025
- 2. The Add. Commissioner of Police (Lic), 1st Floor, Licensing Unit, Police Station, Defence Colony, New Delhi.
- 3. The Manager, M/s Mishtanam (A unit of Dulari Foods) located at Shop No. 3-35,3-33 GF, Main Najafgarh Road, Tilak Nagar, Delhi-110018

CONDITIONS FOR VALIDITY OF FIRE SAFETY CERTFICATE

- 1. This Fire Safety Certificate is valid for Ground Floor only.
- 2. All the means of escape shall be kept free of all type of obstruction all the time.
- 3. All the employees shall be acquainted with the use and maintenance of all fire equipments and method of smooth and speedy safe evacuation of occupants in case of emergency.
- 4. All the fire fighting equipments shall be maintained in perfect working condition all the time and any lapse rendering non-functional of fire safety measures, management shall be responsible.
- Any deviation, with regards to construction, ventilation, occupancy/use, electric installation etc. shall
 be got verified and approved from the concerned authorities. This Fire Safety Certificate is valid
 only for permanent building structure as per plan.
- 6. This Fire Safety Certificate shall not be treated in any case for regularizations of unauthorized construction /unauthorized use of land or activities, if any.
- 7. The owner / occupier shall submit a declaration every year in form 'K' provided in the first schedule of Delhi Fire Service Rule 2010. The form is available on www.dfs.delhigovt.nic.in
- 8. The owner / occupier shall apply for renewal of this Fire Safety Certificate of the Director in Form 'J' [sub rule (1) of rule (37)] along with a copy of this Certificate, Six Months prior to its expiry.

Building Ground + 02 upper floors (running at ground floor Type of occupancy Group D – Assembly Building Type of case New case				/u/1					
Building 3-35, 3-33 GF, Main Najafgarh Road, Tilak Naga Delhi-110018 2 Building is comprised of Ground + 02 upper floors (running at ground floor Group D – Assembly Building Fire Safety directive letter no. N/A 7 Date of inspection 10.05.2025 8 Name of the inspecting officers 9 Name of the designation of officer From the building side 10 Year of construction 2000 11 Applicant's letter no. Online ID no. 202350507666 dated 01.05.2025 S. No Minimum standard of Fire Prevention and Fire Safety UR 33 1 Access to Building A Road width 6.0 m Provided MR Road width 4.5 m Directly accessible from road NA				NSPECTION REP	ORT				
Building is comprised of Ground + 02 upper floors (running at ground floor Type of occupancy Group D - Assembly Building			or address of the	M/s Mishtanam (A Unit of Dulari Foods) at Shop No. 3-35, 3-33 GF, Main Najafgarh Road, Tilak Nagar, Delhi-110018					
Type of occupancy Type of case New case New case New case Details of previous FSC Fire safety directive letter no. N/A Date of inspection N/A Name of the inspecting officers Name of the inspecting officer From the building side Name of the designation of officer From the building side Prevention and Fire Safety UR 33 Access to Building A Road width A Road width A So m Directly accessible MR B Gate width A Road width A NA N	2	ROUGH A							
Type of case New case	3	Тур	e of occupancy						
Details of previous FSC Nil	4	Тур	e of case		,	-			
Signature Color	5	Det	ails of previous FSC	12.00 (20) (10.00 (20)					
Name of the inspecting officers Suman Kumar, ADO	6			120.084					
8 Name of the inspecting officers 9 Name of the designation of officer From the building side 10 Year of construction 2000 11 Applicant's letter no. Online ID no. 202350507666 dated 01.05.2025 S.No Minimum standard of Fire Prevention and Fire Safety U/R 33 1 Access to Building A Road width 6.0 m Provided MR B Gate width 4.5 m Directly accessible from road C Width of internal roads NA	1750		St	THE PROPERTY OF THE PROPERTY O					
officers Name of the designation of officer From the building side 10 Year of construction 2000 11 Applicant's letter no. S. No Minimum standard of Fire Prevention and Fire Safety U/R 33 A cases to Building A Road width B Gate width C Width of internal roads A No. of staircase: a) Upper floor b) Basements NA NA NA B Width of the staircase: a) Upper floor b) Basements NA NA NA C Protection of Exits a) Fire check door A NA NA NA C Width of the corridor B O NO. of continuous S NA NA NA NA C Protection of Exits A No. of staircase: a) Fire check door A NA NA NA NA C Protection of Exits A No. of staircase: A Fire check door B Provided A NA NA NA A NA NA B Width of the staircase: A NA NA NA NA C Protection of Exits A Fire check door A NA NA NA NA B NA NA NA NA C Protection of Exits A NA NA NA NA NA B NA NA NA NA NA C Protection of Exits A NA NA NA NA NA NA C Protection of Exits A NA NA NA NA NA NA NA C Protection of Exits A Fire check door A NA	1.00		- Contract GA	Fander Chicky Widelicson					
officer From the building side 10 Year of construction 2000 11 Applicant's letter no. Online ID no. 202350507666 dated 01.05.2025 S. No Minimum standard of Fire Prevention and Fire Safety (ca-par-the-issued gated-time) N/Sc U/R 33 MR/NMF (var-par-the-issued gated-time) N/Sc U/R 34 MR/NMF (var-par-the-issued gated-time) N/Sc U/R 34 MR/NMF (var-par-the-issued-time) N/Sc U/R 34 MR/NMF (var-par-the-issued-time) N/Sc U/R 23 MR/NMF (var-par-the-issued-time) N/Sc U/R 24 MR	8			Suman Kumar, ADO					
10 Year of construction 2000	9	offi	Name of the designation of Sh. Praveen Kumar, Manager officer						
S. No Minimum standard of Fire Prevention and Fire Safety U/R 33 1 Access to Building A Road width 6.0 m Provided MR B Gate width 4.5 m Directly accessible from road MR C Width of internal roads NA	10			2000					
S. No Minimum standard of Fire Prevention and Fire Safety U/R 33 1 Access to Building A Road width 6.0 m Provided MR B Gate width 4.5 m Directly accessible from road MR C Width of internal roads NA	11			Telegraph	2350507666 dated 01 05 3	2025			
Prevention and Fire Safety U/R 33 1 Access to Building A Road width 6.0 m Provided MR B Gate width 4.5 m Directly accessible from road C Width of internal roads NA NA NA NA No. of staircase: a) Upper floor NA NA NA NA NA B Width of the staircase: a) Upper floors NA NA NA NA NA C Protection of Exits a) Fire check door NA NA NA NA NA D No. of continuous staircase to terrace: E Width of the corridor NA NA NA NA C Compartmentation: A Fire check doors NA NA NA NA NA B Sealing of horizontal & NA NA NA NA NA B Sealing of horizontal & NA NA NA NA NA NA NA B Sealing of shaft doors NA	344,700	- 303		A					
A Road width 6.0 m Provided MR	5. 110	Pre	vention and Fire Safety	(as parthe issued	1	MR/NMR			
B Gate width 4.5 m Directly accessible from road C Width of internal roads NA NA NA NA Number, Width, Type & Arrangement of Exits A No. of staircase: a) Upper floor NA NA NA NA NA B Width of the staircase: a) Upper floors NA NA NA NA NA B Width of the staircase: a) Upper floors NA NA NA NA NA C Protection of Exits a) Fire check door NA NA NA NA NA D No. of continuous NA NA NA NA NA E Width of the corridor NA NA NA NA NA F Door size 3 X 1.5 Provided MR C Compartmentation: A Fire check doors NA NA NA NA NA B Sealing of horizontal & NA NA NA NA NA C Fire rating of shaft doors NA NA NA NA NA B Sealor of NA NA NA NA NA NA B Sealor of NA NA NA NA NA NA NA B Sealor of NA	1	Acc	cess to Building						
C Width of internal roads NA NA NA Number, Width, Type & Arrangement of Exits A No. of staircase: a) Upper floor NA NA NA NA B Width of the staircase: a) Upper floors NA NA NA NA B Width of the staircase: a) Upper floors NA NA NA NA C Protection of Exits a) Fire check door NA NA NA NA D No. of continuous NA NA NA NA B Width of the corridor NA NA NA NA C Protection of Exits a) Fire check door NA NA NA NA NA C Protection of Exits a) Fire check door NA	_	A	Road width	6.0 m	Provided	MR			
2 Number, Width, Type & Arrangement of Exits A No. of staircase: a) Upper floor NA NA NA NA B Width of the staircase: a) Upper floors NA NA NA NA B Width of the staircase: a) Upper floors NA NA NA NA C Protection of Exits a) Fire check door NA NA NA NA D No. of continuous NA NA NA NA D No. of continuous NA NA NA NA F Door size 3 X 1.5 Provided MR 3 Compartmentation: A Fire check doors NA NA NA NA NA B Sealing of horizontal & NA NA NA NA C Fire rating of shaft doors NA NA NA NA NA D Water curtain NA NA NA NA NA A Smoke Management System: A Basements NA NA NA NA NA B Upper floors Required NA NA NA NA F Fire Extinguishers A Total numbers 04 nos. Provided MR C ISI marking ISI marking Provided MR C ISI marking Provided MR									
A No. of staircase: a) Upper floor NA NA NA NA B Width of the staircase: a) Upper floors NA NA NA NA B Width of the staircase: a) Upper floors NA NA NA NA C Protection of Exits a) Fire check door NA NA NA NA D No. of continuous NA NA NA NA E Width of the corridor NA NA NA NA C Width of the corridor NA NA NA NA B Sealing of horizontal & NA NA NA NA NA C C Protection of Exits A Basements NA					NA	NA			
a) Upper floor NA NA NA NA B Width of the staircase: a) Upper floors NA NA NA NA C Protection of Exits a) Fire check door NA NA NA NA D No. of continuous NA NA NA NA F Door size 3 X 1.5 Provided MR C Fire rating of shaft doors NA NA NA NA NA B Sealing of horizontal & NA NA NA NA NA C Fire check doors NA NA NA NA NA NA B Sealing of horizontal & NA NA NA NA NA NA NA B Sealing of shaft doors NA	2		mber, Width, Type & Arra	angement of Exits	i:				
b) Basements NA NA NA B Width of the staircase: a) Upper floors NA NA NA NA b) Basements NA NA NA NA C Protection of Exits a) Fire check door NA NA NA NA D No. of continuous NA NA NA NA E Width of the corridor NA NA NA NA B Sealing of horizontal & NA NA NA NA C Fire rating of shaft doors NA NA NA NA B Smoke Management System: A Total numbers O4 nos. B Types CO2 & ABC Provided MR C Provided MR A NA NA NA NA NA B Types CO2 & ABC Provided MR C Provided MR		A		E-STREET VIII	face of	Desay			
B Width of the staircase: a) Upper floors NA NA NA NA b) Basements NA NA NA NA C Protection of Exits a) Fire check door NA NA NA NA D No. of continuous NA NA NA NA Staircase to terrace: E Width of the corridor NA NA NA NA F Door size 3 X 1.5 Provided MR 3 Compartmentation: A Fire check doors NA NA NA NA NA B Sealing of horizontal & NA NA NA NA NA C Fire rating of shaft doors NA NA NA NA NA NA D Water curtain NA NA NA NA NA E Fire dampers NA NA NA NA NA Smoke Management System: A Basements NA NA NA NA NA B Upper floors Required Natural ventilation MR 5 Fire Extinguishers A Total numbers 04 nos. Provided MR C ISI marking ISI marking					U2-19-000-1-11				
a) Upper floors NA NA NA NA b) Basements NA NA NA NA C Protection of Exits a) Fire check door NA NA NA NA D No. of continuous staircase to terrace: E Width of the corridor NA NA NA NA F Door size 3 X 1.5 Provided MR 3 Compartmentation: A Fire check doors NA		_		NA	NA	NA			
b) Basements NA NA NA NA C Protection of Exits a) Fire check door NA NA NA NA D No. of continuous NA NA NA NA E Width of the corridor NA NA NA NA NA B Sealing of horizontal & NA		В	A STATE OF THE STA						
C Protection of Exits a) Fire check door NA NA NA NA b) Pressurization NA NA NA NA D No. of continuous staircase to terrace: E Width of the corridor NA NA NA NA F Door size 3 X 1.5 Provided MR 3 Compartmentation: A Fire check doors NA									
a) Fire check door		_		NA .	NA '	NA			
b) Pressurization NA NA NA NA D No. of continuous staircase to terrace: E Width of the corridor NA NA NA NA F Door size 3 X 1.5 Provided MR 3 Compartmentation: A Fire check doors NA		C	1000						
D No. of continuous staircase to terrace: E Width of the corridor NA NA NA NA F Door size 3 X 1.5 Provided MR 3 Compartmentation: A Fire check doors NA				Contract of the contract of th		71 000000			
staircase to terrace: E Width of the corridor NA NA NA F Door size 3 X 1.5 Provided MR 3 Compartmentation: A Fire check doors NA NA NA NA B Sealing of horizontal & NA NA NA C Fire rating of shaft doors NA NA NA NA D Water curtain NA NA NA NA E Fire dampers NA NA NA NA 4 Smoke Management System: A Basements NA NA NA NA B Upper floors Required Natural ventilation MR 5 Fire Extinguishers A Total numbers 04 nos. Provided MR B Types CO ₂ & ABC Provided MR		n		Control of the Contro					
F Door size 3 X 1.5 Provided MR 3 Compartmentation: A Fire check doors NA			staircase to terrace:			NA			
3 Compartmentation: A Fire check doors NA	2				Control of the Contro				
A Fire check doors NA NA NA NA B Sealing of horizontal & NA NA NA NA C Fire rating of shaft doors NA NA NA NA D Water curtain NA NA NA NA E Fire dampers NA NA NA NA Smoke Management System: A Basements NA NA NA NA B Upper floors Required Natural ventilation MR Fire Extinguishers A Total numbers 04 nos. Provided MR B Types CO ₂ & ABC Provided MR C ISI marking ISI marking	2			3 X 1.5	Provided	MR			
B Sealing of horizontal & NA NA NA NA Vertical opening C Fire rating of shaft doors NA NA NA NA D Water curtain NA NA NA NA E Fire dampers NA NA NA NA Smoke Management System: A Basements NA NA NA NA B Upper floors Required Natural ventilation MR Fire Extinguishers A Total numbers 04 nos. Provided MR B Types CO ₂ & ABC Provided MR C ISI marking ISI marked	3	713.11		NA	INIA				
C Fire rating of shaft doors NA NA NA NA D Water curtain NA NA NA NA E Fire dampers NA NA NA NA 4 Smoke Management System: A Basements NA NA NA NA B Upper floors Required Natural ventilation MR 5 Fire Extinguishers A Total numbers 04 nos. Provided MR B Types CO ₂ & ABC Provided MR C ISI marking ISI marked		_	Sealing of horizontal &						
D Water curtain NA NA NA E Fire dampers NA NA NA NA 4 Smoke Management System: A Basements NA NA NA NA B Upper floors Required Natural ventilation MR 5 Fire Extinguishers A Total numbers 04 nos. Provided MR B Types CO ₂ & ABC Provided MR C ISI marking ISI marked		С		NA	NA	NA			
E Fire dampers NA NA NA 4 Smoke Management System: A Basements NA NA NA NA B Upper floors Required Natural ventilation MR 5 Fire Extinguishers A Total numbers 04 nos. Provided MR B Types CO ₂ & ABC Provided MR C ISI marking ISI marked			Water curtain	NA					
A Basements NA NA NA NA NA B Upper floors Required Natural ventilation MR 5 Fire Extinguishers A Total numbers 04 nos. Provided MR B Types CO ₂ & ABC Provided MR C ISI marking ISI marked		201100		NA					
B Upper floors Required Natural ventilation MR 5 Fire Extinguishers A Total numbers 04 nos. Provided MR B Types CO ₂ & ABC Provided MR C ISI marking ISI marked	4	201							
5 Fire Extinguishers A Total numbers 04 nos. Provided MR B Types CO ₂ & ABC Provided MR C ISI marking ISI marked									
A Total numbers 04 nos. Provided MR B Types CO ₂ & ABC Provided MR C ISI marking ISI marked B ABC Provided MR	5			Danish d					
B Types CO ₂ & ABC Provided MR C ISI marking ISI merked B Side in the second of the s		_		I v					
C ISI marking ISI medical Provided MR					Provided	MR			
C ISI marking ISI morked D 11.					Provided	MR			
		С	ISI marking	ISI marked	Provided				

	First Aid Hose Reel						
	A Total no. at each floor 01 no						
	В		01 no.				
	C		30 mtes	Provided	MR		
7	Au	tomatic Fin. P	5 mm	30 mtrs	MR		
	A	tomatic Fire Detection and Al Type of detectors	arm System (ADAG)	5 mm	MR		
	B	Location	NA	1			
		Toolalloll of main b	NA	NA	NA		
	D	Location of repeater panel	NA	NA	NA		
	E	Littliate Dower com	NA	NA	NA		
8	-	Hooter's location OEFA	NA	NA	NA		
9	Du	blis A L	Required	NA	NA		
10	A	blic Address System	NA	Provided	MR		
	Au	tomatic Sprinkler System	7.01	NA	NA		
	1	Dasement	NA				
	B	Upper floor	NA	NA	NA		
	C	Sprinklers above false	NA	NA	NA		
	-	ceiling	INA	NA	NA		
11_	Int	ernal Hydrants		41			
	A	Size of the riser/down comer	100 mm				
	B	No. of hydrants per floor	01 no.	Provided	MR		
	C	Hose box		Provided	MR		
2	Ya	rd Hydrants	01 no.	Provided	MR		
	A	Total no. of hydrants	NA	TR. D. L.			
	В	Hose box	NA NA	NA	NA		
3	Pu	mping Arrangements	I NA	NA	NA		
	A	Ground Level					
		a) Discharge & head of	1371				
		main pump	NA	NA	NA		
		b) Number of main pump	N.				
			NA ·	NA	NA		
		c) Discharge & head of	NA	NA	NA		
		jockey pump	-				
		d) Discharge & head of	NA	NA	NA		
		Standby pump					
		e) Auto starting/ manual	NA	NA	NA		
		stopping					
	В	Terrace Level					
		a) Discharge of terrace	450 LPM	Provided	MR		
		pump					
	1	b) Head of terrace	40 m	Provided	MR		
		c) Alternate power	Required	Provided	MR		
		supply	-2242				
	1		Required	Provided	MR		
			Required	Y MILLIAN E			
	pump C. dia Water Starge for Fire Fighting Terrace level						
14	Captive Water Storage for Fire Fighting Terrace level A Underground tank capacity NA NA NA						
	A	Underground tank capacity	NA NA	NA	NA		
	B	Draw off connection	(AT 1.00)	Provided	MR		
	C	Fire Service Inlet	Required	Provided	MR		
	E	Access to tank	Required	Provided	MR		
	D	Overhead tank capacity	20,000 Ltrs		MR		
5	-	it Signage	Required	Provided	IVAL		
		ovision of lift		13.11	NA		
6		Pressurization of lift shaft	NA	NA	NA NA		
	A	Pressurization of lift lobby	NA	NA			
	B	Pressurization of lift lobby	NA	NA	NA		
	C	Communication in lift car	NA	NA	NA		
	D	Fireman switch	NA NA	NA	NA		
		Lift signage	I IN/X	Provided	MF		

18	Refuge Area					
	A	location	NA	NA	NA	
	В	Total area	NA	NA	NA	
19	Fire Control Room					
	A	Fire detection system panel	NA	NA	NA	
	В	Flow switch panel	NA	NA	NA	
	C	P A system panel	NA	NA	NA	
	D	Battery backup	NA	NA	NA	
	E	Building floor plan	NA	NA	NA	
20	Special Fire Protection for special risk if any					
	A	Special fire protection system for protection of special risk, if any:	NA	NA	NA	

The fire protection systems provided in the building were test checked and found functional at the time of inspections.

Keeping in view of the substantial compliance of the minimum standards on fire safety required under the rules, it is recommended to grant Fire Safety Certificate under Rules 35 of Delhi Fire Service Rules 2010. 14/05/2025

> Signature of the Inspecting Officer Name - Suman Kumar

Designation ADO

Dinector

Letter is let us for signalure by