

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



No. F6/DFS/MS/WZ/2023/ 472

Dated: 0 5 / 10 /2023

FIRE SAFETY CERTIFICATE

Issued on 05 10 2013 at New Delhi by.

Copy to:

 The Authorized Signatory, Kamal Pharmacy Ayurvedic Pvt. Ltd., 14, Industrial Area, Shivaji Marg, Najafgarh Road, New Delhi – 110015.

Following Fire safety directives must be adhered to:-

- All the fire safety arrangements provided therein shall be maintained in good working condition at all times.
- Any loss of life or property due to non-functional fire safety measures shall be at the risk and responsibility of the management.
- 3. The trained staff should be available round the clock.
- 4. Any deviations w.r.t. construction shall be verified by the concerned building sanctioning agency.
- 5. The certificate may not be treated in any case for the regularization of the unauthorized construction, if any.
- The owner/ occupier shall apply for renewal of this Fire Safety Certificate to the Director in Form 'J' [sub rule (1) of rule 37] along with a copy of this certificate, six months prior to its expiry.
- The owner/occupier shall submit a declaration every year in the form 'K' provided in the first schedule of Delhi Fire Service Rules 2010, form is available on www.dfs.delhigovt.nic.in.

			Ju			0	
INSPECTION REPORT							
	æ address of the building	Kamal Pharmacy Ayurvedic Pvt. Ltd. Located at 14. Industrial Area, Shivaji Marg, Najafgarh Road, New Delhi- 110015.					
Гуре	of Occupancy	Class – G (G1) Industrial					
3. Type of Case			Renewal				
Detai	ls of previous NOC	F6/DFS/MS/WZ/2020/358 dated 11/09/2020					
				14.1			
o. Name and designation of		Sarabjeet Singh ADO (MN) Sh. Vijay Grover					
. Year o	f Construction	2005-0	06 (As per prev	inen	dated 02/09/2020)	r-v	
	A760-0	Outdo	or diary no. 49	79 date	ed 16/08/2023		
The s	aid building is comprised o	f Grou	nd floor, Mezz	anine	floor & 1st Floor.		
preve	inimum Standards on fire ention and fire safety U/R 3	R	equired as per	Rule	Provided at site	Remarks MR/NMF	
Acces			6,0				
•	G1270 124 N 3012 C1202		06 mts		12 m Provided	MR	
			4.5 mts		Provided	MR	
	Compared the power contribution of the contrib		NA		NA	NA	
Num	ber, Width, Type & Arrang	gement	of Exits				
a. Ivu	AN OUNCE CONDOING REPRESENTATIONS - POR						
						MR	
400000000000000000000000000000000000000							
b. Wi	dth of staircases		NA		NA	NA	
•	Upper Floors		1.5 mts	A) GF t	o MF- 1x1.10 & 1x0.70	Omts MR (Be	
	Upper Floors Basements			A) GF t		Omts MR (Be old cas	
	Upper Floors Basements tection of exits		1.5 mts NA	A) GF t	o MF- 1x1.10 & 1x0.70 o GF to T – 1x1.30 mts	Omts MR (Be	
c. Pro	Upper Floors Basements stection of exits Fire check door		1.5 mts NA NR	A) GF t	o MF- 1x1.10 & 1x0.70 o GF to T – 1x1.30 mts	Omts MR (Be old cas	
c. Pro	Upper Floors Basements tection of exits Fire check door Pressurization	errace	1.5 mts NA NR NA	A) GF t	0 MF- 1x1.10 & 1x0.70 0 GF to T - 1x1.30 mts NA NR NR	Omts MR (Be old cas	
c. Pro	Upper Floors Basements stection of exits Fire check door	errace	NA NR NA 01	A) GF t	NR NA Provided	Omts MR (Be old cas NA NR	
c. Pro	Upper Floors Basements tection of exits Fire check door Pressurization of continuous staircases to te	errace	NA NR NA O1 Halls only	A) GF t	NA NR NA Provided Halls only	Omts MR (Be old cas NA NR NA MR Halls onl	
e. No f. Wie g. Do	Upper Floors Basements tection of exits Fire check door Pressurization of continuous staircases to tedth of Corridor or Size	errace	NA NR NA 01	A) GF t	NR NA Provided	Omts MR (Be old cas NA	
e. No f. Wie g. Do	Upper Floors Basements tection of exits Fire check door Pressurization of continuous staircases to te	errace	NA NR NA O1 Halls only Im	A) GF t	NA NR NA Provided Halls only Provided	Omts MR (Be old cas NA NR NA NR Halls onl MR	
e. No f. Wie g. Do	Upper Floors Basements stection of exits Fire check door Pressurization of continuous staircases to tedth of Corridor or Size partmentation. Fire check door		NA NR NA O1 Halls only	A) GF t	NA NR NA Provided Halls only Provided NA	Omts MR (Be old cas NA NR NA MR Halls onl MR	
c. Pro	Upper Floors Basements stection of exits Fire check door Pressurization of continuous staircases to ted th of Corridor or Size partmentation.		NA NR NA 01 Halls only 1m	A) GF t	NA Provided Halls only Provided NA NA	Omts MR (Be old cas NA NA NA NA NA NA	
e. No f. Wie g. Do	Upper Floors Basements stection of exits Fire check door Pressurization of continuous staircases to ted th of Corridor or Size partmentation. Fire check door Sealing of electrical shafts		NA NR NA 01 Halls only 1m	A) GF t	NA Provided Halls only Provided NA	Omts MR (Be old cas NA NA NA NA NA NA	
e. No f. Wie g. Do	Upper Floors Basements stection of exits Fire check door Pressurization of continuous staircases to ted th of Corridor or Size partmentation. Fire check door Sealing of electrical shafts Fire Rating of shaft door		NA NR NA 01 Halls only 1m NA NA	A) GF t	NA Provided Halls only Provided NA	Omts MR (Be old cas NA NA NA NA NA	
c. Pro	Upper Floors Basements stection of exits Fire check door Pressurization of continuous staircases to ted th of Corridor or Size partmentation. Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain		NA NR NA 01 Halls only 1m NA NA NA NA NA	A) GF t	NA Provided Halls only Provided NA	Omts MR (Be old cas NA NA NA NA NA NA	
c. Pro	Upper Floors Basements stection of exits Fire check door Pressurization of continuous staircases to ted th of Corridor or Size partmentation. Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers		NA NR NA 01 Halls only 1m NA NA NA NA NA	A) GF t	NA NA Provided Halls only Provided NA	Omts MR (Be old cas NA NA NA NA NA NA NA	
c. Pro	Upper Floors Basements stection of exits Fire check door Pressurization of continuous staircases to te dth of Corridor or Size partmentation. Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers see Management System.		NA NR NA O1 Halls only Im NA NA NA NA NA NA NA	A) GF t	NA N	Omts MR (Be old cas NA NA NA NA NA	
c. Pro	Upper Floors Basements stection of exits Fire check door Pressurization of continuous staircases to ted th of Corridor or Size partmentation. Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers Re Management System. Basements		NA NR NA O1 Halls only Im NA NA NA NA NA NA NA	A) GF t	NA NA Provided Halls only Provided NA NA NA NA NA NA NA NA NA N	Omts MR (Be old cas NA	
c. Pro	Upper Floors Basements stection of exits Fire check door Pressurization of continuous staircases to te dth of Corridor or Size partmentation. Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers see Management System. Basements Upper floors		NA NR NA O1 Halls only Im NA NA NA NA NA NA NA	A) GF t	NA NA Provided Halls only Provided NA NA NA NA NA NA NA NA NA N	Omts MR (Be old cas NA NA NA NA NA NA MR	
c. Pro e. No f. Wig g. Do Com Smol	Upper Floors Basements stection of exits Fire check door Pressurization of continuous staircases to ted th of Corridor or Size partmentation. Fire check door Sealing of electrical shafts Fire Rating of shaft door Water Curtain Fire Dampers see Management System. Basements Upper floors Extinguishers		NA NR NA O1 Halls only Im NA NA NA NA NA NA NA NA Required	B)	NA N	Omts MR (Be old cas NA	
	Type Type Detai Fire S Date Name Name office Year of Appli The s M preve Acces	Type of Occupancy Type of Case Details of previous NOC Fire Safety directives letter No Date of inspection Name of the Inspecting Officers Name and designation of officers from the building side Year of Construction Applicant's letter No. The said building is comprised of the safety U/R 3 Access to building Road width Gate width Width of internal road	Type of Occupancy Type of Case Details of previous NOC Fire Safety directives letter No Name of the Inspecting Officers Name and designation of officers from the building side Year of Construction Applicant's letter No. Outdo The said building is comprised of Grou Minimum Standards on fire prevention and fire safety U/R 33 Access to building Road width Gate width Width of internal road Number, Width, Type & Arrangement a. Number of staircases Upper Floors	Type of Occupancy Type of Case Details of previous NOC Fire Safety directives letter No Name of the Inspecting Officers Name and designation of officers from the building side Year of Construction Applicant's letter No. The said building is comprised of Ground floor, Mezz Minimum Standards on fire prevention and fire safety U/R 33 Access to building Ramal Pharmacy Ayr Industrial Area, Shiving 110015. Class – G (G1) Indus Renewal N.A 23/09/2023 Sarabjeet Singh ADC Sh. Vijay Grover Outdoor diary no. 49 Cutdoor diary no. 49 Required as per prevention and fire safety U/R 33 Access to building Required as per 35(6) of DFS Rule Access to building Required as per 35(6) of DFS Rule Access to building Required as per 35(6) of DFS Rule Access to building Required as per 35(6) of DFS Rule Access to building Required as per 35(6) of DFS Rule Access to building Required as per 35(6) of DFS Rule Access to building Required as per 35(6) of DFS Rule Access to building Required as per 35(6) of DFS Rule Access to building Required as per 35(6) of DFS Rule Access to building Required as per 35(6) of DFS Rule Access to building Required as per 35(6) of DFS Rule Access to building Required as per 35(6) of DFS Rule Access to building Required as per 35(6) of DFS Rule Access to building Required as per 35(6) of DFS Rule Access to building Required as per 35(6) of DFS Rule Access to building	Type of Occupancy Type of Case Details of previous NOC Fire Safety directives letter No Date of inspection Name and designation of officers from the building side Year of Construction Applicant's letter No. Applicant's letter No. Minimum Standards on fire prevention and fire safety U/R 33 Access to building Ramal Pharmacy Ayurvedic Industrial Area, Shivaji Mar 110015. Class – G (G1) Industrial F6/DFS/MS/WZ/2020/358 of N.A N.A Sarabjeet Singh ADO (MN) Sh. Vijay Grover Sh. Vijay Grover Outdoor diary no. 4979 date The said building is comprised of Ground floor, Mezzanine Minimum Standards on fire prevention and fire safety U/R 33 Access to building Road width Gate width Gate width Width of internal road NA Number, Width, Type & Arrangement of Exits a. Number of staircases Upper Floors Outdoor diary no. 4979 Access to building Required as per Rule 35(6) of DFS Rule 2010 Access to building Road width Access to building Road width Gate width Upper Floors Outdoor diary no. 4979 Access to building Required as per Rule 35(6) of DFS Rule 2010 Access to building Road width Road width	Name of the Inspecting Officers Sarabject Singh ADO (MN)	





			LIFE STREET	
5	First-Aid Hose Reels.	01	Provided	MR
1901	Total numbers on each floor Total numbe	30m	Provided	MR
	Length of hose reel hose Nozzle diameter	5mm	Provided	MR
	11.00			
7	Automatic fire detection and alarming	NR NR	NR	NR
	Type of detectors	NR	NR	NR
	Location of Main Panel Granter Panel	NR	NR	NR
	Location of Repeater Panel	NR	NR	NR
	Alternate source of power Hooters' Location	NR	NR	NR
		NR	NR	NR
8	MOEFA	NR	NR	NR
9	Public Address System.	TIK	1122121111111	18
10	Automatic Sprinkler System.		NR	NR
	Basement	NR	NR	NR
0	Upper Floor	NR	NR .	NR
	Sprinkler above false ceiling	NR		20000000
11	Internal Hydrants	10 17 600 30	me and serote of a c	MR
	Size of riser/down-comer	150 mm	Provided Provided	MR
.0	Number of hydrants per floor	01	Provided	MR
	Hose Box	01	Flovided	
12	Yard Hydrants.	1 5		T 374
	Total number of hydrants	NA	NA NA	NA NA
	Hose Box	NA	NA	NA
13	Pumping Arrangements.		The section of	
-	Ground Level			
	Discharge of main Pump	NR	NR	NR
	> Head of Main pump	NR	NR	NR
. 68	> Number of main pumps	NR	NR	NR
	Jockey Pump out put	NR	NR	NR
	> Jockey pump head	NR	NR	NR
	Standby Pump out put	NR	NR	NR
	> Standby Pump Head	NR	NR	NR
	> Auto Starting/ Manual stopping	NR	NR	NR
	> Pump House Access	NR	NR	NR
	Terrace level		Billian seri	-
	Discharge of pump	450lpm	Provided	MR
100%	➤ Head of the pump	40 m	Provided	MR
	> Power Supply	Required	Provided	MR
	 Auto Starting of pump 	Required	Provided	MR
14	Captive Water Storage for fire fightin	g.		
art are	Underground tank capacity	NR	NR	NR
	> Draw-off connection	NR	NR	NR
	Fire service inlet	NR	NR	NR
	> Access to tank	NR	NR	NR
.0	Overhead Tank capacity	10,000 ltrs	Provided	MR
	The state of the s	NR NR	NR	NR
15	Exit Signage.	15.05.8	TOTAL SECUL	
	1			
1				
				THE STATE OF

MUS



116

1	1	V	N/24				
16	Provision of Lifts.						
	•	Pressurization of Lift Shaft	NA	NA	NA		
	•	Pressurization of Lift lobby	NA NA	NA	NA		
		Communication In lift Car Fireman's Grounding Switch Lift Signage	NA NA	NA NA NA	NA NA		
	•		NA NA		NA		
17	Stand	by power supply	Required	Provided	MR		
18	Refuge Area.						
	4		NA	NA	NA		
	4	Location	NA NA	NA	NA		
19	Fire Control Room						
		Detector System Panel Flow Switch Panel PA System Panel Batter backup Building Floor Plans	NA	NA	NA		
				NA	NA		
			NA NA	NA	NA		
			NA	NA	NA		
	•		NA	NA NA	NA		
20	Cassis	Control of the Contro	NA	NA NA	NA		
20		Fire Protection Systems for ion of special Risks, if any:	NA	IVA	, NA		

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

In view of the deemed compliance of the minimum standards of fire prevention and fire safety measures as required under the rules the NOC issued vide letter No. F6/DFS/MS/WZ/2020/358 dated 11/09/2020 renewal under rule 35 of the Delhi Fire Service Rules 2010 is recommended.

19/23

Dycro(w12)

Signature of the Inspecting Officer

Name: Sarabjeet Singh Designation: ADO (MN)

2 Jaky

12/9

22/9/ 2023

Dinectar

putup f.T.

ABO(MN)

29 19/2023

Sir, F.T is put up for your kind persual &