## **GOVERNMENT OF NATIONAL CAPITAL TERRITORY OF DELHI** HEAD QUARTERS: DELHI FIRE SERVICE, CONNAUGHT PLACE NEW DELHI - 110001

No: F 6/DFS/MS/2011/ 1070.

Dated: 23/03/12

## FIRE SAFETY CERTIFICATE

Certified that the Haldisam Products pyt Lta Premise No. 5 A. 6,	
D. mall, Sel-10, Rohini, Delhi comprised of Ground to Meza	7 09
comprised of assumed to make	an in
floor only	Pruru
Products on the complete meson comprised of a sound to meson owned occupied by m/s marale	seen,
safety requirement in accordance with rule 33 of the Dally Fig. 19	е
safety requirement in accordance with rule 33 of the Delhi Fire Service Rule 2010 and verified by the officer concerned of Fire Service Rule 2010 and verified by the officer Rule 2010	d
by the officer concerned of Fire Service on 2.3:9:11.47 in the presence of	r r
Ms: A Vastru and that the building/premises is fit for occupance of Restaurant (Assembly) building with offset from 2.3.4.1.3.4 in the presence of Restaurant (Assembly) building with offset from 2.3.4.5.3.4.5.3.4.5.4.5.4.5.4.5.4.5.4.5.4	T
Restaurant (Assembly building with offers to a local fit for occupance	У
Restruction (Assembly) building with effect from 23 12 for a period of the building with effect from 23 12 for a period of the building with rule 36 upless reported by	f
	-
Rules, 2010.	9
Issued on $\frac{23}{53}$ at New Delhi.	
at New Delhi.	
$(\mathcal{I}\mathcal{V})$	

Chief Fire Officer Director Delhi Fire Service ofc MN

Copy to:-

1. M/S. Maleli sam Products PV Lta. .. 2034 , Katsa Lachhu Snih, .... Chandni chero-12, Delhi-

2. Dy health officer. M. G. D. Mealth depar Roheni Zone, Sector V. Rohund, Elli.

Note:-Guidelines overleaf may also be taken care of.

1. All the means of escape shall be kept free of all type of obstruction all the time.

2. All the employees shall be acquainted with the use and maintenance of a fire equipments and method of smooth and speedy safe evacuation of occupants in case of emergency.

3. All the fire fighting equipment shall be maintained in perfect working condition all the time and any lapse rendering non — functional of fire safety measures, management shall be responsible.

4. Any deviation, with regards to construction, electric installation etc. may be got verified from the concerned authorities.

5. Basement shall be used as per BBL.

6. This NOC may not be treated in any case for regularizations of unauthorized construction, if any.

## INSPECTION REPORT

	1. Name & address of the building : Haldri	seem Producto But 1	0 CA (7 11 mall	C
	Name & address of the building Haldri Type of Occupancy	wrent [ neems!	by Blog Sul D'V 1	Sel-10, Rohes
		Case/ Renewal	My 1810 Sul DIV I	)-5)
4	1 D	No	Data	u
4	5. Fire Safety directives letter No	nai	Date	ed:
(	Data of in-			
	Name of the Inspecting Officers:	ilbin 1000 tal		
3	Name and designation of officers	wy will comm		
	from the building side : (1) m	1. Jumela (11) mar	Chandle Assarceal	
9	9. Year of Construction	- Valenda (II) II oc	chance hogaleen	81 Many
1	O. Applicant's letter No. : DHO//	R2 / 2011 / 330 M-	W.811	
S.	Minimum Standards on fire	NBC	Provided at site	Remarks
No.	prevention and fire safety U/R 33	Requirement	and the offe	MR/NMR
1	Access to building			MANIMAN
	Road width	10 mt		
	Gate width	12mti	Prometed	m/R
	Width of internal road		No Gate moude	1 -
2		6 mt -	6 mt proma	id MIR
	Number, Width, Type & Arrangement	of Exits		
	a. Number of staircases			
	• Upper Floors	Two O Stair Care	Single Davi Case	NMR
	<ul> <li>Basements</li> </ul>	2 mts velodith	-do-	TV MK
	b. Width of staircases	5 50	1.36 M ta	NMR
	• Upper Floors		- do-	
	• Basements			
	c. Protection of exits			
	Fire check door	Required.	Provided over	
	<ul> <li>Pressurization</li> </ul>	NOCalready.	Main Case · le glass towards common by	NMR
	e. No. of continuous staircases to terrace	1584001 (0 'N may	136cm	MMR
i	g. Width of Corridor		7136cm	,
	h. Door Size	1.50Mh	(1) 2.00 MG	
		2 mm 4		

3	Compartmentation.			
	Fire check door	Regulad	Provided Racent do	NMR
	<ul> <li>Sealing of electrical shafts</li> </ul>	5 a s s	P	
	Fire Rating of shaft door		1hr	
	Water Curtain		NP	
	Fire Dampers		N.P	
4	Smoke Management System.		2	
	Basements	30 a/c per hour	P	
	Upper floors	12 a/c per hour	N.P.	N Mik
	1			
5	Fire Extinguishers			2
	Total numbers		.4+1	
	• Types		ABC-21C9 (2NO) ABC-51C9 (2NO) CO2-45C9 (1NO)	
	IS marking	ISI marked	CO2-45(g (1 NO)	
6	First-Aid Hose Reels.		yes.	
	Total numbers on each floor			7
	• Length of hose reel hose	30 m	one in common	m)p
	Nozzle diameter	5 mm	yes prince	
7	Automatic fire detection and alarming	system.	705,	L
	Type of detectors			
	Location of Main Panel		smore detector	gready
			Basement-	188 wed are
	Location of Repeater Panel		Inside commona	tots mat
	Alternate source of power		Provided	7
	Hooters' Location		In common area	
				NMR
8	MOEFA	pequied	mer non & comm	on Experience
9	Public Address System.	N.R	drea on G.F.	-
10	Automatic Sprinkler System.	2	promaig q C	em mon tell
	Basement	Reguned.	Provided &	
			with I may	

	Upper Floor	A contract of the contract of	Provided on	
	Sprinkler above false ceiling		1. 12 d mas May	
1	The state of the s	3	Sprenhley required the second of the lanen alone	NMR
1	Internal Hydrants			·
	Size of riser/down-comer	N.R	4"	-
	Number of hydrants per floor	- (10	one in comme	an a
	Hose Box	4.0	one -do-	
12	Yard Hydrants.			
	Total number of hydrants	N.R	Two	
or or desired the second second	Hose Box	-do	yes.	
13	Pumping Arrangements.		Common with 's	mall
	Ground Level			system could,
	Discharge of main Pump		Two Electrolism of y swhite one for fully and + are for the the bressel of seemely	NA.
	> Head of Main pump		Not procon.	1. side was
	> Number of main pumps		Three.	puser
	> Jockey Pump out put		Two of 1806P1	20
	> Jockey pump head		2000).	
	> Standby Pump out put		As mentioned	
	> Standby Pump Head		ahoue 45204	P/N -
	> Auto Starting/ Manual			
	stopping	: HE		
	> Pump House Access			
	Terrace level			
	Discharge of numn	. I	NP	
	Head of the pump			9 A N
	> Power Supply			3 8
	> Auto Starting of pump			
14	Captive Water Storage for fire fighting	g.		200
	Underground tank capacity		b' man with	
	> Draw-off connection	8 ,	-do-	

	> Fire service inlet			*
	> Access to tank			
	Overhead Tank capacity			
15	Exit Signage.	Conned	Rrowded	20.10
16	Provision of Lifts.	7(100-)	Roulded in	1 My
	Pressurization of Lift Shaft		Comme	nareas only
	Pressurization of Lift lobby			
	Communication In lift Car			
	• Fireman's Grounding Switch			
	• Lift Signage			
17	Standby power supply		Provided for en	the Diman
18	Refuge Area.		Not required of	or Rest.
	<ul><li>Total Area</li><li>Location</li></ul>			
19	Fire Control Room			
	The Control Room		Provided for a	intere D'mus
	Detector System Panel		Mready 188	ned Noc
	Flow Switch Panel			
	PA System Panel			
	Batter backup			
	Building Floor Plans		/	
20	Special Fire Protection Systems for Protection of special Risks, if any:		Kitchen DCP type Me POF prometer	
	i and i and i		ext provided	9 g s

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

Keeping in view the substantial compliance of the minimum standards on fire prevention and fire safety required under the rules it is recommended to grant Fire Safety Certificate under rule 35 of the Delhi Fire Service Rules 2010/ issue shortcomings as noted at serial numbers 2,3,4,10,10,13,...



Signature of the Inspecting Officer

Name

Designation

Signature of the Inspecting Officer

Name

Designation