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

No.F6/DFS/MS/ 2015/w2/1163

Dated: 03/07/15

## **FIRE SAFETY CERTIFICATE**

Issued -03-07-15--at New Delhi by.

(Santokh Singh) Chief Fire Officer Delhi Fire Service Ph- 011-23414250

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Copy to:-

1. Sh. Ashwini Kapoor, Kapo Footwears Pvt. Ltd. Plot no. H-36, Udyog Nagar Industrial Area, Rohtak Road, New Delhi-110041

## Conditions for the validity of fire safety certificate

- 1. All the fire safety arrangement provided their in shall be mentioned good working condition 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 concerned building sanctioning agency.
- 5. This basement shall be used strictly as per the provision of building bye laws.
- 6. This certificate cannot be treated in any case for regularization of unauthorized construction.
- 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 <a href="https://www.dfs.delhigovt.nic.in">www.dfs.delhigovt.nic.in</a>

## INSPECTION REPORT 1/10

1. Name & address of the building: Kapo Footwears pvt. Ltd. Plot No. H-36, Udyog

Nagar Industrial Area, Rohtak Road, New Delhi-41

2. Type of Occupancy : Industrial (Class-G)

3. Type of Case : Renewal Basement + GF + Mezz F

4. Details of previous NOC : No.F6/DFS/MS/Indl/2011/3701 dated 26.12.2011

5. Fire Safety directives Letter No.: F6/DFS/MS/BP/86/114 dated 10.02.1986

6. Date of inspection : 11/06/2015

7. Name of the Inspecting Officer: A. K.-Jaiswal

8. Name and designation of Officer

from the building side : Sh. Ashwini Kapoor

9. Year of Construction : 1992-93

10. Applicant's letter No.: -Nil Dated 13/5/2015

S No	Minimum standards on fire prevention and fire safety U/R 33	BBL Requirements	Provided at site	Remarks MR/NMR		
1.	Access of building					
	Road width	06 mtr	15 mtr.	MR		
	Gate width	4.5 mtr	Provided	MR		
	Width of internal road	3 mtr.	Provided	MR		
2.	Number, width, Type & Arrangements of exits					
	a. Number of staircases					
	<ul> <li>Upper floors</li> </ul>	2	2	MR		
	Basements	2	2	MR		
	b. Width of staircases					
	Upper floors	1.20	Provided	MR		
	<ul> <li>Basements</li> </ul>	1.20	Provided	MR		
	c. Protection of exits					
	• Fire check door	Required	Provided	MR		
	<ul> <li>Pressurization</li> </ul>	N/A	N/A	N/A		
	d. No of continuous	As per sanctioned	1	MR		
	staircase to terrace	plan				
	e. Width Of Corridor	N/A	N/A	N/A		
	f. Door Size	1.00mtr	Provided	MR		
3.	Compartmentation					
	Fire check door	Required	Provided	MR		
	<ul> <li>Sealing of electrical shafts</li> </ul>	N/A	N/A	N/A		
	Fire Rating of shaft door	N/A	N/A	N/A		
	Water Curtain	N/A	N/A	N/A		
	• Fire Dampers		ing .gen g			
4.	Smoke managements System		The second second			
	Basements	Required	Provided	MR		
	Upper floors	N/A	N/A	N/A		
5.	Fire Extinguishers		102000			
	Total numbers	0	A.F.			

7. Automa  8. MOEF  9. Public  10. Autom  11. Intern  12. Yard  13. Pum  Gro  Dis  He  Nu  Joo  Joo  Sta  Autom  14. Sta  Public  Dis  He  Nu  Dis  He  Nu  Dis  He  Nu  Dis  Dis  He  Nu  Dis  Dis  Dis  Dis  Dis  Dis  Dis  Di	A	NIT							
7. Automa  8. MOEF  9. Public  10. Autom  11. Intern  12. Yard  13. Pum  Gro  Dis  He  Nu  Joo  Sta  Sta  At  sto  Pu  Te  D	- Aid Hose Reels								
8. MOEF 9. Public 10. Autom  11. Intern  12. Yard  13. Pum  Gro  Dis  He  Nu  Joo  Sta  Sta  Au  sto  Public  Te  Dis  Dis  Dis  Dis  Dis  Dis  Dis  Di	Total numbers on each floor	5	Provided	MR					
8. MOEF 9. Public 10. Autom  11. Intern  12. Yard  13. Pum  Gro  Dis  He  Nu  Joo  Sta  Sta  Public  Te  Public  Te  Dis  Public  Te  Dis  Dis  Sta  Dis  Sta  Dis  Dis  Dis  Dis  Dis  Dis  Dis  Di	Length of hose reel	30Mtr.	Provided	MR					
8. MOEF 9. Public 10. Auton  11. Intern  12. Yard  13. Pum  Gro  Dis  He  Nu  Joo  Sta  Sta  Pu  Te  D	hose Nozzle diameter	5mm.	Provided	MR					
8. MOEF 9. Public 10. Auton  11. Intern  12. Yard  13. Pum  Gro  Dis  He  Nu  Joo  Sta  Sta  Pu  Te  D	7. Automatic fire detection and alarming system								
8. MOEF 9. Public 10. Auton  11. Intern  12. Yard  13. Pum  Gro  Dis  He  Nu  Joo  Sta  Sta  Pu  Te  D	matic fire detection and an	N/A	N/A	N/A					
8. MOEF 9. Public 10. Auton  11. Intern  12. Yard  13. Pum  Gre  Dis  He  Nu  Joo  Sta  Sta  Au  sto  Pu  Te  D	2000	N/A	N/A	N/A					
8. MOEF 9. Public 10. Auton  11. Intern  12. Yard  13. Pum  Gre  Dis  He  Nu  Joo  Sta  Sta  Au  sto  Pu  Te  D	Panel	N/A	N/A	N/A					
8. MOEF 9. Public 10. Auton  11. Intern  12. Yard  13. Pum  Gre  Dis  He  Nu  Joo  Sta  Sta  Pu  Te  D		N/A	N/A	N/A					
8. MOEF 9. Public 10. Autom  11. Interm  12. Yard  13. Pum  Gro  Dis  He  Nu  Joo  Sta  Sta  Au  sto  Pu  Te  D	Panel  Alternate source of	N/A	N/A	N/A					
8. MOEF 9. Public 10. Auton  11. Intern  12. Yard  13. Pum  Gro  Dis  He  Nu  Joo  Sta  Sta  Pu  Te  D	power Hooters' Location	N/A	N/A	N/A					
9. Public 10. Auton  11. Intern  12. Yard  13. Pum  Gre  Dis  Nu  Joo  Sta  Sta  Pu  Te  D		·	N/A	N/A					
11. Intern  12. Yard  13. Pum  One  Dis  He  Nu  Joo  Sta  Sta  Pu  Te  D		N/A N/A	N/A	N/A					
11. Intern  12. Yard  13. Pump  Gro  Dis  He  Nu  Joo  Sta  Sta  Pu  Te  D	ic Address System	IN/ A	.,,,						
11. Intern  12. Yard  13. Pumy  Gree  Dis  He  Nu  Joo  Sta  Sta  Pu  Te  D	omatic Sprinkler System	Required	Provided	MR					
11. Intern  12. Yard  13. Pum  Gro  Dis  He  Nu  Joo  Sta  Sta  Pu  Te  D		N/A	N/A	N/A					
12. Yard  13. Pum  Gro  Dis  He  Nu  Joo  Sta  Sta  Pu  Te  D	G : 11 1 folso	N/A	N/A	N/A					
12. Yard  13. Pum  Gro  Dis  He  Nu  Joo  Sta  Sta  Pu  Te  D	-1 IIviduanta								
12. Yard  13. Pumy  Gro  Dis  He  Nu  Joo  Sta  Au  sto  Pu  Te  D	rnal Hydrants  Size of riser/down-	N/A	N/A	N/A					
12. Yard  13. Pum  Gro  Dis  He  Nu  Joo  Sta  Sta  Pu  Te  D	11000000	N/A	N/A	N/A					
13. Pum  Gro  Dis  He  Nu  Joo  Sta  Sta  Pum  Te  Do  Dis  Te  Dis  Output  Dis  Dis  Dis  Dis  Dis  Dis  Dis  Di	<ul><li>per floor</li><li>Hose Box</li></ul>	N/A	N/A	N/A					
13. Pum  Gro  Dis  He  Nu  Joo  Sta  Sta  Pum  Te  Do  Dis  Te  Dis  Output  Dis  Dis  Dis  Dis  Dis  Dis  Dis  Di	d Hydrants								
• Gro • Dis • He • Nu • Joo • Joo • Sta • Sta • Au • sto • Pu • Te • D	Total number of hydrants	N/A	N/A	N/A					
• Gro • Dis • He • Nu • Joo • Sta • Sta • Au • Sto • Pu • D	Hose Box	N/A	N/A	N/A					
• Gro • Dis • He • Nu • Joo • Sta • Sta • Au • Sto • Pu • Te • D	mping Arrangements								
• Dis  > He  > Nu  > Joo  > Sta  > Sta  > Pu  • Te  > D	Fround Level	N/A							
> He > Nu > Joo > Joo > Sta > Sta > Sta  > Pu  • Te > D	Discharge of main pump	N/A	N/A						
> Nu > Joo > Joo > Sta > Sta > Sta > Pu  • Te > D	Head of main pump	N/A	N/A	N/A					
> Joo	Number of main pumps	N/A	N/A	N/A					
> Joo	ockey pump out put	N/A	N/A	N/A					
> Sta > Sta > Sta > Au sta > Pu • Te	ockey pump head	N/A	N/A	N/A					
> Sta	Standby Pump out put	N/A	N/A	N/A N/A					
> Au sto	Standby Pump Head	N/A	N/A	N/A N/A					
> Pu  • Te	Auto Staring/Manual stopping	N/A	N/A	N/A					
> D	Pump House Access Terrace level	N/A	N/A						
	Discharge of pump	900Lit/min.	Provided	MR					
H	Head of the pump	30 mtr.	Provided	MR					
> Po	Power supply	Required	Provided	MR					
4	Auto starting of pump	Required	Provided	MR					
14. Car	Captive water Storage for f	ire fighting	Provided	M/R					

		/11/18		
15	- Signage	Required	Provided	0.4/5
16	- 1510H OI LIILS		Trovided	M/R
	<ul><li>Pressurization of Lift Shaft</li></ul>	N/A	N/A	N/A
	Pressurization of lift lobby	N/A	N/A	N/A
	Car Communication in lift	N/A	N/A	N/A
	Fireman's Grounding Switch	N/A	N/A	N/A
10	Lift Signage	N/A	N/A	N/A
17.	Standby power supply	required	Provided	MR
18.	Refuge Area	N/A	N/A	IVIK
	Total area	N/A	N/A	NI/A
	Location	N/A	N/A	N/A
19.	Fire control room		IN/A	N/A
	Detector system panel	N/A	N/A	D1/0
	Flow Switch Panel	N/A	N/A	N/A
	> PA System Panel	N/A	N/A	N/A
	Battery backup	N/A	N/A	N/A
	Building Floor Plans	N/A		N/A
20.	Special Fire Protection	N/A	N/A N/A	N/A
	Systems for Protection of		IV/ A	N/A
	special Risks, if any;			

The fire protection systems provided in the building were tested, checked and found functional at the time of inspection. MCB and Conduit Metal Wiring has also been provided.

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/Indl/2011/3701 dated 26.12.2011 renewal under rule 35 of the Delhi Fire Service rules 2010 is recommended..

Signature of the Inspecting Officer

Name : Ashok Kumar Jaiswal

Designation: A.D.O. (Jwala Puri)