### MAHARASHTRA POLLUTION CONTROL BOARD

#### Oct'2013

TESTING OF FIRE-CRACKERS TO ASSESS THE COMPLIANCE OF NOISE LEVEL STANDARDS PRESCRIBED UNDER ENVIRONMENT (PROTECTION) RULES, 1986.

#### 1. Introduction:

Bursting of fire crackers create significant noise pollution during the Diwali Festival. MPCB for last few years is trying to create public awareness towards the high noise levels generated during the bursting of the crackers and its associated adverse health impacts. As a part of awareness activity, MPCB has carried out



testing of fire crackers to assess the compliance of noise levels standards prescribed under Environment (Protection) Rules, 1986. Tests were conducted during 7<sup>th</sup> Oct -14<sup>th</sup> Oct'2013 at Mumbai, Pune, Nagpur, Nashik, Aurangabad and Kolhapur in association with Police department, NGO's and Petroleum and Explosives Safety organization, Nagpur. Testing of Fire crackers were carried out at these locations in presence of local media to create awareness among people and children's. In Mumbai AWAAZ Foundation was associated with MPCB for testing.



Noise standards for fire crackers have been notified vide GSR No.682 (E) dated 5<sup>th</sup> October, 1999 under the Environmental (Protection) Act. As per this notification, the manufacture, sale or use of fire crackers generating noise levels exceeding 125 dB (AI) or 145 dB (C)<sub>pk</sub> at 4 meters distance from the point of bursting are prohibited for individual fire

crackers. For fire crackers in series, these noise limits are suitably made more stringent depending upon the number of crackers in series.

#### 2. Observations:

Samples of crackers of different types from various companies available in local market were procured. They were tested at where open space was available with firm ground surface. In Nagpur testing was carried out at Departmental testing Station, Petroleum and Explosives Safety organization, Gondakhairy, Nagpur. Testing at all the



above said locations, Type I noise meters were used, one for **peak** measurements and another for **Impulse** measurements. The noise measurements were made at 5 mtr. distance from the fire crackers. The values of the noise monitoring are given below at **Annexure-1 to 6** and a Noise standard for fire crackers is **Schedule-1**:

Following tables shows details of the crackers tested at **Mumbai**, **Pune**, **Nagpur**, **Nashik**, **Aurangabad and Kolhapur** and their compliance status with respect to Environment (Protection) rules 1986

# Testing of firecrackers to assess the compliance of noise level standards prescribed under Environment (Protection) Rules, 1986.

## Violation observed for the crackers which are in series

Place	No of tested brands	Violence of standard		Total no. of violations	Tested on
		Impulse	Peak		
Mumbai	6	6	6	6	14.10.2013
Nagpur	3	nil	2	2	09.10.2013
Pune	4	2	1	2	11.10.2013
Nashik	3	nil	1	1	14.10.2013
Kolhapur	5	5	5	5	11.10.2013
Aurangaba d	4	nil	1	1	07.10.2013
Total	25	13	16	17	

## Violation observed in single crackers

	No of tested brands	Violend stand		Total no. of violations	Tested on
		Impulse	Peak		
Mumbai	10	1	1	1	14.10.2013
Nagpur	23	5	7	7	9.10.2013
Pune	8	4	3	4	11.10.2013
Nashik	8	nil	nil	nil	14.10.2013
Kolhapur	7	1	nil	1	11.10.2013
Aurangabd	8	nil	nil	nil	7.10.2013
Total	64	11	11	13	

Note: Noise Standards for single crackers: Impules -125 dB(A), Peak-145 dB (  $\rm C$  )

Noise Standards for crackers in series: The above noise limit be reduced by 5 log<sub>10</sub> (N) dB, where N=No of crackers joined together





As far as crackers in series are concerned, tests were carried out for 25 different no. of brands. Out of which 13 no. of violations with respect to **impulse** standard and 11 nos of violations with respect to **peak** standard were observed. In case of single crackers tests were done for 64 no. of brands, out of which 13 no. of violations were observed. In totality, the manufacturers taken into consideration based upon availability of their brands of single and Series crackers (89 Nos), 30 nos of brands are violating one or

other noise standards (impulse or peak) and are not complied with the EP Noise Rules 1986, amended in 1999.

The values of the noise monitoring are given at Annexure-1 to 6 for Mumbai, Pune, Nagpur, Nashik, Aurangabad and Kolhapur

## TESTING OF FIRE CRACKERS AT RCF GROUND CHEMBURMUMBAI- 14.10.2013

Sr.N o.	Name of Company	Brand name of fire cracker	Noise Level limit written on the firecracker	Chemical composition written on the firecracker	Sound pressure level IMPULSE (Max) In dB(A) Max.	Sound pressure level  PEAK (Max) In dB(C)
S	ingle firecrackers		Y/N	Y/N	allowable decibel= 125	Max. allowable decibel= 145
1	Classic Fireworks, Terkheda, near Khamarwadi	All Rounders Green Atom Bombs	N	Y	116.5	126.4
2	J.K.Fireworks Tarheda	Golden Sounds	N	Υ	117.4	129.2
3	Vijaya Fireworks Industries	Assorted Fountains	N	Y		
4	Parasakthi Fireworks Industries, Sivakasi	Multiple Colour Stars	N	Y	112.4	117.7
5	Nayagi Fireworks Pvt.Ltd. Sivakasi	Nayagi Monty	N	N ·	114.5	116.4
6	Nayagi Fireworks Pvt.Ltd. Sivakasi	Nayagi Shrek	N	N	114	114.9
7	Shama Fireworks Industries	Volcano	N	Υ	127.4	128.9
8	Standard Fireworks,(P) Ltd, Thiruthangal Road, Sivakasi	Thunder bomb	N	N	117.4	130
9	Maratha Fireworks Industries, Nasik	Lion King	N	Y	119.7	128.4
10	Parasakthi Fireworks Padasalai, Sivakasi	Bold & Beautiful 2 in 1	N	Y	117.1	125.9
		SERIES F	IRE CRAC	KERS		
Sr.N	Name of Company	Brand name of fire	Noise Level limit written on the	Chemical composition written on the	Sound pressure level IMPULSE	Sound pressure level
"		cracker	firecracker	firecracker	(Max)	PEAK (Max)
1	Divya pyrotechnics, Sivakasi	1000 wala	N	N	112.6 (std 105)	In dB(C) 119.4 (std 125)

2	The corporation Fireworks Factory, Sivakasi	1000 shells	N	Y	118.9 (std 105)	125.1 (std 125)
3	Standard Fireworks	Colour Smoke Crackers	N	N	71.1	76.2
4	IPvt I td. Sivakasi	Royal Jaguar	N	N	117.1 (std 117)	117.4 (std 122)
5	Shri K.R.S. Fireworks, Sivakasi	5000 wala	N	Z	114 (std 102)	114.2 (std 122)
6	Coronation Fireworks Factory, Sivakasi	Chak De India 5000 shells	N	Y	120.3 (std 102)	122 (std 122)

# Testing of Fire Crackers at MIT College, Cricket ground, Kothrud, Pune dated 11/10/2013

S. No.	Name of Company	Brand Name of Fire Cracker	Sound Pressure Level Impulse (Max) in dB(A)	Sound Pressure Level Peak (Max) in dB(C)
Α	Single Cracker		Max allowable decibel=125	Max allowable decibel=145
01	Charminar Fireworks Industries, 516/1, Chincholi Road, Sangola, Maharashtra	Golden Samrat Square	<u>132.4</u>	<u>148.4</u>
02	Anil Fire Works, Sivkasi	Laxmi	<u>126.7</u>	142.7
03	Parasakthi Fireworks Industries3, A.V.T. Padasalai Street, Sivakasi	Dynamite Bomg (Green)	130.7	<u>146.5</u>
04	Anil Fire Works, Sivkasi	Mother Baby	123	138.7
05	Supreme Pyrotechnic, 91/E-1 C.P.K.S.A Road, Sivakasi	Googy Hoogy	115	134.9
06	Shri Ganeshkumar Fireworks, Sivakasi	Delux Laxmi	123.3	140.7
07	Supreme Pyro Works, Sivakashi	Bharat Ka Hungama	113.6	138.6
08	Charminar Fireworks Industries, 516/1, Chincholi Road, Sangola, Maharashtra	Sutali Atom bomb (Apolo)	<u>131</u>	147.3
В	Series Cracker	<del> </del>		
09	Anil Fire Works 8, A.V.T. South Street, Sivakasi	Motha Tukada (Lavangi) (30 Nos)	118 (Limit-117.76)	136.3 (Limit-137.76)
10	Shri Pothi's, Sivakasi	2000 wala lad	118 (Limit-108.5)	<u>132.4</u> (Limit-128.5)
11	Supreme Pyrotechnic, 91/E-1 C.P.K.S.A Road, Sivakasi	Multi Colour shots (50)	106.5 (Limit-116.5)	129.7 (Limit-136.5)
12	Vijaya Fireworks Industries, Sivakasi	Mother Baby (28 Nos)	111.3 (Limit-117.76)	134.1 (Limit-137.76)

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15 15	<u>.</u>	55			-	ĕ		9		8	~~)		5	>   -		۸.	4		57	13	ann ann an ann an ann an an an an an an	1	-	Sample	
Standard Fireworks , Sivakasi Punta lireworks , Sivakasi	Jasi Ruban Fireworks , sivakasi	Jyoth Fireworks . Strange	Akola	Victorian Freworks Industries	Jumbo Fireworks Industries		lood Figoworks Sivakasi	Standard Fireworks, Sivakasi		Standard Firmunics - Sivakusi	Sivakasi sewom,	Salatan Maria		Sci Kanha fireworks , Sivakasi		Rishikesh Fireworks, Sivakasi	Standard Ficeworks, Sivukasi		Sriram Fireworks, Sivakasi	Jumbo Fireworks . Sivakusi		Sri Rama Fireworks . Sivakasi	Communication of the state of t	Manufacturer	may prominger - management (transmit ) Sandanganye - transmite programment (transmite ) sandanganye - transmite sandanganye -
Cotour Srnoke Crackers 100 seala	Deluxe			3"Laxii	Crackers	Crackers Jyothi(Bird)	Electric	Bullet Board	Standard defuse	Caekers	And the second s	Lion	<	300 lad		Checiah Deluxe	Hydrogen	The second of th	Hydro Bomb	Aumie Beene		Gold Laxmi		Brand Name	COMMERCIAL CONTROL CON
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09/10/2013	T AND THE STATE OF	09:10/2013	09/10/2915		1107.00 1.60 100.00	09/10/2013	5	09/10/2013	09/10/2013		09/10/2013		09/10/2013		09/16/2013		09/10/2013	(99/10/2013		09/10/2013	09/10/2013		09/10/2013		Tested on
i) Cpk(135.0	Constitution of Community	11) Cok(145 dismax)		i) Cpx(145 dbmax)	ij All (25 dBmax)	ij Ali 125 dBmax)	ii) Cpk(145 dborax)	i) Al(125 dBmax)	D AI(125 dBmax)	(1) Charles (1) (1)	ii) Al(125 dismes)	i) Cpk(145 dbmax)	i) Ali 125 dBmax)	ii) Cpk(132.6	)) Al(112.6 dBmax)	ii) Cpk(145 dbmax)	i) Al (25 dBmax)	i) Al(125 dBmax)	ii) Cpk(145 dbmax)	1) Al(125 dBmax)	)) Al(125 dBmax)	11) ( px( 1-3) Chinao)	n AK 125 dBmax)	Stundard	Sound Le
125.8	Smoke, No sound	N) 128.1	+	126.5		93611	i i		153.8			130.4	136.7	1,100	3	40	121.9	23.5 23.5 23.5	(38,)	121.2	126.	-	173. <b>%</b>	Rdg-1 R	Sound Level Results
117.0	) SCHOL	122.2	0.041	128.7	125.0	116.9	143.0	1548	150.9	1780	150.7	178.6	116.7	1 000	7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	1	223	111.5		121.4	1403 1501	, and	139.2	Rd-2	

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					Purchase	) FROM MARKE Purchase date	Tested on	Sound Le		
r Samj	pic	Manufacturer	Brand Name		by/team			Standard	Observed	
No_		The second secon		<u> </u>	and a second	A			Rdy-1	Rd-2
17	7	Shankar Fireworks	Bullet Bomb	dx)	Ican	09/10/2013	09/10/2013	i) Ak(125 dBmax) ii) Cpk(145 dbmax)	115.1 135.6	114.1 129.2
18	8	Bandukwala Fireworks , Akola	Nitrogen Green Bomb	-40	team	09/10/2013	09/10/2013	i) Al(125 dBmax) ii) Opk(145 dbmax)	127.4 148.4	128.4 146.9
5 T	9	Ponmalay Fireworks , Siyakasi	24 deluxe	-40	team	09/10/2013	.09/10/2013	THE COMMERCE OF THE PARTY OF TH	111.2 126.2	112.2
6 <u>2</u> 1	20	Shis Shakti Fireworks , Rajaryilayam	Atom Bomb Small	0!)	team	09/10/2013	09/10/2013	i) Al(125 dBmax) ii) Cpk(145 dbmax)	[23.2 [44.3	120.7
7 2	21	Metro Fireworks , Sivakasi	Meiro	-do	team	09/10/2013	09/10/2013	i) Al(125 dBmax) ii) Cpk(145	120.7 141.3	122.3 149.6
2 2	72	Thirumeenaschhi Fireworks Industries, Sivakasi	200 waka	Chandak Fireworks Nagpur	, team	09/10/2013	09/10/2013	ii) Cpk(133.4 dbmax)	124.9	114.2 137.4
3 2	23	Sri Adhiparasakthi , Fireworks , Siyakasi	Sholay Big Atom Bomb	*U()	team	09/10/2013	09/10/2013	i) Al(125 dBmax) ii) Cpk(145 dbmax)	121.4 142.1	117.4 137.2
4 2	24	Vyankatesh Fireworks , sivakasi	2 sound	do	tæans	09/10/2013	09/10/2013	and the same of th	097.5 119.9	111.3 132.6
5 2	25	Sri Dhanavadivel Fireworks , Sivukasi	Laxmi 4"	do	team	09/10/2013	09/10/2013		132.5 155.4	130.6 154.0
	26	Shankar Fireworks, Sivakusi	Bullet Bomb	do	team	09/10/2013	09/10/201	and the same of th	116.8 140.5	110.4 133.7

(Sanjay Kumar) Controller of

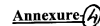
Explosives PESO, Gondkhairy

Mrs. H.M.Deshpande Sub-Regional Officer MPCB, Nagpur-1

A.A. Paradkar PSI, Crime Branch Nagpair

V.D.Shukla Field Officer MPCB, Nagper

M.D.Bhi vaparkar Field Officer MPCR, Nagpor-i



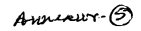
# Testing of Firecrackers at Basket Ball Ground, Sapkal Knowledge Hub, Kalyani Hills, Anjneri, Trambakeshwer, Dist. Nashik. On dated. 14/010/2013

Sr. No.	Name of Company	Brand Name of Fire cracker	Noise level limit written on the firecracker	Chemica I composi tion written on the firecrack er	Sound pressure level IMPULSE (Max) In dB (A)	Sound pressure level PEAK (Max) In dB (C)
9	ingle firecrackers		Y/N	Y/N	Max. allowable decibel=125	Max. allowable decibel=145
1	Standard Fire Works (P) Ltd., Shivakashi	Cracking King	N	N	102.4 99.2 81.5	104.6 101.6 82.7
2	Standard Fire Works (P) Ltd., Shivakashi	Aerial Out	N	N	88.7 81.7 87.7	96.9 85.4 101.8
3	Standard Fire Works (P) Ltd., Panthuvarpatti, Melapudhur	2 Sound Crackers	Y (Not exceed 125 dB(A))	N	90.2 62.3 81.4	96.4 83.6 84.3
4	Standard Fire Works (P) Ltd., Thiruthangal road, Shivakashi	Kargil Bullets	N	N	86.3 91.2 85.9	94.6 98.1 93.8
5	Standard Fire Works (P) Ltd., Thiruthangal road, Shivakashi	Triple Gun	N	N	70.2 85.6 80.4	78.2 100.3 85.4
	Standard Fire Works (P) Ltd., Thiruthangal road, Shivakashi	Giant Color Flower	N	N	71.1 75.4 70.1	79.2 81.1 80.0
7	Standard Fire Works (P) Ltd., Shivakashi	Giant Crackers	Y (Not exceed 105 dB(A))	N	70.1 103.1 89.3	78.4 105.6 90.1
8	New Maratha Fire Works Ind. Rashegaon, Nashik	Johny Bomb	N	(Approx) KN03- 68.75% AL- 18.75% S – 12.49%	99.3 98.8 113.0	104.8 111.4 125.3

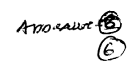
## Fire Crackers in Series

Sr. No.	Name of Company	Brand Name of Fire cracker	Noise level limit written on the firecracker	Chemical compositi on written on the firecracke	Standards	Observed Levels
1	Standard Fire Works (P) Ltd., Thiruthangal Road,	Red Fort 600 Shell	Y (Not exceed 105 dB(A)	N	I) AI (111.1 dB Max)	104.0
	Shivakashi				II) CPK (131.1 dB Max)	125.3
2	Standard Fire Works (P) Ltd., Thiruthangal Road,	Red Fort 1000 Shell	Y (Not exceed 105 dB(A)	N	I) AI (110.0 dB Max)	108.2
	Shivakashi				II) CPK (130.0 dB Max)	125.6
3	Standard Fire Works (P) Ltd.,	Red Fort 5000 Shell	Y (Not exceed 105 dB(A)	N	I) AI (106.5 dB Max)	103.3
·	Thiruthangal Road, Shivakashi				II) CPK (126.5 dB Max)	124.6

From the above results, it is observed that, all results are within permissible standards. Hence, it may conclude that, there is no violations with respect to IMPULSE standards as well as PEAK standards were observed.



	Testing of Fire Cracker	s at Jhalani Ground	MIDC Chikalthana, Au	ırangabad
	Date	e : 07/10/2013 Time	: 11:00 A.M.	
Sr. No.	Name of Company	Brand name of fire Cracker	Sound pressure level IMPULSE (Max) In dB(A)	Sound pressure level PEAK (Max) In dB(C)
	Single Crackers		Max allowable decible =	Max allowable decible =
1	Shyam Fire Works Industry,	Vulcano	Avg: 84.9	Avg: 96.77
-	Shirsoli, Jalgaon		Max: 88.0	Max: 99.6
			Min: 80.2	Min: 94.4
2	Bandukwala Fire Work,	Pukar Bomb green	Avg: 76.7	Avg: 92.3
_	Shiloda, Akola		Max: 78.3	Max: 98.2
			Min: 74.2	Min: 87.4
3	Sri Vijai Fire Works, Sivakasi	Laxmi Bomb	Avg: 80.6	Avg: 99.9
<u>-</u> -			Max: 90.3	Max: 101.1
			Min: 70.6	Min: 99.1
- 4	Sri Vijay Pyrotechnic factory,	Magic Fountain	Avg: 80.1	Avg: 96.15
	Sivakasi		Max: 88.3	Max: 99.0
			Min: 75.4	Min: 89.9
5	Jyoti Fire Works, Sivakashi	Hydro Bomb Green	Avg: 79.0	Avg: 89.1
_	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	.,	Max: 88.3	Max: 97.7
			Min: 70.2	Min: 83.3
6	Sri Kalishwari Fire Works,	Bullet bomb	Avg: 81.3	Avg: 93.4
_	Sivakashi		Max: 88.3	Max: 99.1
			Min: 73.4	Min: 87.6
7	Cock Brand-Sri Kalishwari Fire	Lavangi bomb	Avg: 73.4	Avg: 84.3
	Works Sivakashi		Max: 88.4	Max: 92.3
			Min: 66.2	Min: 70.4
8	Sri Vijay Pyrotechnic factory,	Anar	Avg: 92.3	Avg: 104.2
	Sivakasi		Max: 93.4	Max: 105.2
			Min: 91.3	Min: 103.2
	Crackers in series	-	i	Max allowable decible =
	<u> </u>		105	105
9	Standard Fire works, Sivakashi	Music Party	Avg: 82.2	Avg: 94.9
			Max: 85.2	Max: 100.1
			Min: 79.2	Min: 92.0
10	Standard Fire works, Sivakashi	2000 Shells	Avg: 86.1	Avg: 95.4
			Max: 95.2	Max: 111.2
			Min: 74.7	Min: 90.2
11	Sony fire works pvt. Ltd.,	Avtar 50	Avg: 71.9	Avg: 88.4
	Sivakashi		Max: 79.4	Max: 94.6
			Min: 64.5	Min: 83.2
12	Standard Fire works, Sivakashi	AK 57	Avg: 85.6	Avg: 97.9
		1	Max: 90.2	Max: 103.2
		1	Min: 79.2	Min: 89.2



## Testing of the crackers at Police Ground, Kolhapur.

Date:- 11.10.2103

Sr	Name of Company	Brand name of	Noise	Chemical	Sound	Sound
.N	Traine of Sompary	fire cracker	level	compositi	pressure	pressure
0.			limit	on	level	level
Ŭ.			written	written	IMPULS	PEAK(M
			on the	on the	E (Max)	ax) in
			fire	fire	in dB(A)	dB(C)
			cracker	cracker		
Sin	gle Crackers				Max.	Max.
					allowable	allowabl
					decibel=1	e
					25	decibel=
						145
1	G.Pawar and	Laxmi	*	*	116.3	138.9
	Sons.1243/59 E Rajaram	Patakha				
	Road,Shivaji Udyam					
	Nagar,Kolhapur					
2	G.Pawar and	Shogun	*	*	122.3	142.9
	Sons.1243/59 E Rajaram	Bomb(Green				
	Road,Shivaji Udyam	Sutali)	:			
	Nagar,Kolhapur.					
3	Prakash	Unlabelled big	*	*	130.6	152
	Fireworks.1237,E-	bomb(Green				
	Ward,Bagal chowk,	Sutali)				
	Kolhapur					
4	Prakash	Super	*	*	121.5	146
	Fireworks.1237,E-	Bomb(Green				
	Ward,Bagal chowk,	Sutali)				
	Kolhapur					
5	Rahul Baburao Mug Near	Classic	*	*	120.9	140.5
	Kolhapur Municipal	Bomb.(Green				
	Corporation, Kolhapur.	Sutali)				101 -
6	Rahul Baburao Mug Near	Metro Patakha	*	*	118.2	131.5
	Kolhapur Municipal					
	Corporation, Kolhapur.		<u> </u>			1000
7	Rahul Baburao Mug Near	NCLE	*	*	115.1	129.3
	Kolhapur Municipal	Patakha				
	Corporation, Kolhapur				1.5	13.5
	Crackers in Series				Max.	Max.
					allowable	allowabl
					decibel=	e
					105	decibel=
		T		*	1050	105
08	G.Pawar and	Lavangi	*	*	107.9	139.1
	Sons.1243/59 E Rajaram	Pataka				
	Road,Shivaji Udyam					1

### Noise Standards for Fire-crackers

(The Noise standards for fire-crackers were notified by the Environment (Protection) (Second Amendment) Rules, 1999 vide G.S.R.682(E), dated the 5<sup>th</sup> October, 1999 and inserted as serial no. 89 of Schedule I of the Environment (Protection) Rules, 1986. Subsequently these Rules were amended by the Environment (Protection) Second Amendment Rules, 2006 vide G.S.R. 640(E), dated the 16<sup>th</sup> October, 2006, under the Environment (Protection) Act, 1986)

- A. (i) The manufacture, sale or use of fire-crackers generating noise level exceeding 125 dB(Al) or 145 dB(C)<sub>pk</sub> at 4 meters distance from the point of bursting shall be prohibited.
  - (ii) For individual fire-cracker constituting the series (joined fire-crackers), the above mentioned limit be reduced by 5 log<sub>10</sub>(N) dB, where N = number of crackers joined together.
- B. The broad requirements for measurement of noise from fire-crackers shall be-
  - (i) The measurements shall be made on a hard concrete surface of minimum 5 meter diameter or equivalent.
  - (ii) The measurements shall be made in free field conditions i.e., there shall not be any reflecting surface upto 15 meter distance from the point of bursting.
  - (iii) The measurement shall be made with an approved sound level meter.
- C. The Department of Explosives shall ensure implementation of these standards.
- D. The fire-crackers for the purpose of export shall be exempted from the sub-paragraphs A, B and C above, subject to the compliance of the following conditions, namely:-
  - (i) the manufacturer shall have an export order;
  - (ii) the fire-crackers shall conform to the level prescribed in the country to which it is exported;
  - (iii) they shall have a different packing colour code, and