



Explosives Schedule

For packing, unpacking and storage:-

Manufactured Fireworks

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Provided that each such explosive shall be exclusively as defined in a List of Authorised Explosives signed by one of HM Inspectors of Explosives and in force for the time being.

LP36

Assent to Application being
made to the Local Authority
for a Factory Licence

Health and Safety Executive
Registry No. XI/4111/836/1

Applicant's	Name	Spook Pyrotechnics Ltd
	Address	10 Charter House, 43 St Leonard's Road, Bexhill on Sea, East Sussex.

Situation
of the
proposed
Factory



County	North Lanarkshire
District	North Lanarkshire
Place	Old MOD Inchterf

EXPLOSIVES ACTS, 1875 (38 vict., c. 17) and 1923 (13 & 14 Geo. 5, c. 17)

IN PURSUANCE of the powers vested in it by the above mentioned Acts, the Health and safety Executive hereby grants to the person above-named as the applicant permission to apply to the local authority, as defined by the said Acts, with respect to the above-mentioned place, for their assent to the establishment of a Factory for explosives at the situation and subject to the terms specified in the draft Licence hereunto annexed.

per H.M. Chief Inspector of Explosives

Dated 8th day of May 2003

HEALTH AND SAFETY EXECUTIVE
St Anne's House, University Road
Bootle, Merseyside, L20 3RA



Terms of Licence

**The following are the terms annexed to the Licence number
dated for a Factory for Explosives.**

1. The site of the Factory shall be that shown bounded by the red line on the plan A, signed by one of HM Specialist Inspectors (Explosives).
2. No explosives shall be manufactured or kept in the Factory other than those specified in the Explosives Schedule.
3. The buildings and works in, or connected with, the Factory shall be on the sites shown on the plan B signed by one of HM Specialist Inspectors (Explosives) and their construction shall be as specified in the Building Schedule.
4. The processes to be carried on in each part of the Factory and the place at which each such process is to be carried on shall be those specified in the Building Schedule.
5. The limitations as to the descriptions and amount of explosives and articles liable to spontaneous ignition, or inflammable, or otherwise dangerous, to be allowed in each building or part of the Factory, shall be those specified in the Building Schedule.
6. The maximum number of persons to be employed in each building or part of the Factory shall be that specified in the Building Schedule. No person in addition to those employed shall, at any time, be present in any building or part of the Factory except such persons as shall be specifically authorised by the Factory Manager so long as such persons are not engaged in any operation specified in the said Schedule.
7. The distances to be maintained between the buildings and works in or connected with the Factory and such outside buildings and works as are defined, by class, below shall be those specified in each case in the Building Schedule. If at any time after the grant of this Licence, by reason of the presence of any such outside building or works, any building or works of the Factory ceases to be beyond the distances in the said Schedule, the quantity of explosives present in such buildings or works shall be NIL, or such quantity as one of HM Specialist Inspectors (Explosives) may from time to time prescribe, in writing, notwithstanding any other term of licence.
8. Outside buildings and works of class 1 shall comprise any railway, aerodrome, canal (in active use) or other navigable water, dock, pier or jetty; market place, public recreation or sports ground or other open place where the public are accustomed to assemble; public highway; private road which is the principal means of access to a church, chapel, college, school, hospital or factory; river wall, sea wall, reservoir.

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9. Outside buildings and works of class 2 shall comprise any dwelling house; retail shop; government and public buildings, church, college, chapel, school, hospital, theatre, cinema or other building where the public are accustomed to assemble; motorway; caravan site for which planning permission for this use has been granted and on which is located an occupied caravan (or occupied caravans) for a total period in excess of 28 days in any one calendar year; factory; building or works used for the storage in bulk of petroleum spirit, gas, or other inflammable substances; buildings or works used for the storage and manufacture of explosives or of articles which contain explosives.

10. Outside buildings and works of class 3 shall comprise any of the buildings and works of class 2 defined above, and which are of vulnerable construction, that is to say:

(a) buildings of curtain wall construction, of four storeys or more, that are constructed with external non load-bearing cladding panels on a sub-frame which is supported off the structural frame or floors for the full height of the building; or

(b) buildings of largely glass construction which are four storeys or more in height and are glazed over more than 50% of their wall area; or

(c) other large buildings which employ non load-bearing cladding panels.

11. As soon as is practicable after this Licence has been granted, the licensee shall prepare and send to the Health and Safety Executive and, on their direction, to the local planning authority, a plan showing each building or works where explosives are allowed to be present according to this licence. The plan shall be prepared in accordance with the guidance issued by the Health and Safety Executive entitled "The Preparation of Safeguarding Plans". There shall be delineated on the plan the area of land which is within the outside buildings and works distances from that place as specified in the relevant part of the Schedule. Where the outside building and works distances are altered pursuant to a variation of the Licence, the licensee shall prepare and send a revised plan to the above mentioned bodies as soon as is practicable after that alteration.

12. Where in the Building Schedule there is a reference to a compartment this shall be taken to be a reference to a space within that building or work separated from the remaining space by such construction as will prevent explosion or fire within it communicating to explosives, or causing serious personal injury to persons, in the remaining space.

13. Throughout this licence the expressions "hazard type 1", "hazard type 2", "hazard type 3" and "hazard type 4", shall have the following meanings:

Hazard type 1 - having a mass explosion hazard

Hazard type 2 - having a serious projection hazard but not a mass explosion hazard

Hazard type 3 - having a fire hazard and either a minor blast hazard or a minor projection hazard or both, but not a mass explosion hazard

Hazard type 4 - having a fire or slight explosion hazard or both, with only local effect

14. Before each building covered by this licence is brought into use for the first time, the licensee shall obtain the written agreement of one of HM Specialist Inspectors (Explosives) to the commencement of its use.

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**HEALTH AND SAFETY EXECUTIVE
EXPLOSIVES FACTORY LICENCE
BUILDING SCHEDULE**

Distinguishing number, letter or name of building, room or place on plan to Licence	Old Farm Building 1
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Construction of building, mound or work	Walls:)	As preferred by licensee
	Roof:)	
	Floor:)	
	Internal Surfaces:)	
	Mounds:	None	

Application of building, room or place or process to be carried on therein.	Explosives allowed or ingredients or articles liable to spontaneous ignition, or inflammable or otherwise dangerous, and the limitation of the quantity to be in each building, room or place.	Limitation of the number of persons to be in each building, room or place.
STORAGE OF NON-EXPLOSIVE MATERIALS	NIL	

Outside buildings and works distances

to Class 1: metres to Class 2: metres to Class 3: metres

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**HEALTH AND SAFETY EXECUTIVE
EXPLOSIVES FACTORY LICENCE
BUILDING SCHEDULE**

Distinguishing number, letter or name of building, room or place on plan to Licence	Packing Shed
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Construction of building, mound or work	Walls:	Brick
	Roof:	As preferred by licensee
	Floor:	Painted or treated so as to present a smooth grit-free surfa
	Internal Surfaces:	Painted or treated so as to present a smooth grit-free surface
	Mounds:	None

Application of building, room or place or process to be carried on therein.	Explosives allowed or ingredients or articles liable to spontaneous ignition, or inflammable or otherwise dangerous, and the limitation of the quantity to be in each building, room or place.	Limitation of the number of persons to be in each building, room or place.
PACKING, REPACKING AND LABELLING OF FINISHED FIREWORKS	Fireworks of Hazard Type 4, not exceeding 1 tonne Provided that no fireworks shall be stored overnight in this building.	3

Outside buildings and works distances

to Class 1: 30 metres to Class 2: 60 metres to Class 3: 120 metres

Handwritten mark



**HEALTH AND SAFETY EXECUTIVE
EXPLOSIVES FACTORY LICENCE
BUILDING SCHEDULE**

Distinguishing number, letter or name of building, room or place on plan to Licence	Magazine 1
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Construction of building, mound or work	Walls:	Brick
	Roof:	Concrete
	Floor:	Painted or treated so as to present a smooth grit-free surface
	Internal Surfaces:	Painted or treated so as to present a smooth grit-free surface
	Mounds:	Earth

Application of building, room or place or process to be carried on therein.	Explosives allowed or ingredients or articles liable to spontaneous ignition, or inflammable or otherwise dangerous, and the limitation of the quantity to be in each building, room or place.	Limitation of the number of persons to be in each building, room or place.
STORAGE	Fireworks of Hazard Type 4, not exceeding 30 tonnes	2

Outside buildings and works distances

to Class 1: 30 metres to Class 2: 60 metres to Class 3: 120 metres

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**HEALTH AND SAFETY EXECUTIVE
EXPLOSIVES FACTORY LICENCE
BUILDING SCHEDULE**

Distinguishing number, letter or name of building, room or place on plan to Licence	Magazine 2
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Construction of building, mound or work	Walls:	Brick
	Roof:	Concrete
	Floor:	Painted or treated so as to present a smooth grit-free surface
	Internal Surfaces:	Painted or treated so as to present a smooth grit-free surface
	Mounds:	Earth

Application of building, room or place or process to be carried on therein.	Explosives allowed or ingredients or articles liable to spontaneous ignition, or inflammable or otherwise dangerous, and the limitation of the quantity to be in each building, room or place.	Limitation of the number of persons to be in each building, room or place.
STORAGE	Fireworks of Hazard Type 4, not exceeding 30 tonnes	2

Outside buildings and works distances

to Class 1: 30 metres to Class 2: 60 metres to Class 3: 120 metres

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**HEALTH AND SAFETY EXECUTIVE
EXPLOSIVES FACTORY LICENCE
BUILDING SCHEDULE**

Distinguishing number, letter or name of building, room or place on plan to Licence	Magazine 4
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Construction of building, mound or work	Walls:	Brick
	Roof:	Concrete
	Floor:	Painted or treated so as to present a smooth grit-free surface
	Internal Surfaces:	Painted or treated so as to present a smooth grit-free surface
	Mounds:	Earth

Application of building, room or place or process to be carried on therein.	Explosives allowed or ingredients or articles liable to spontaneous ignition, or inflammable or otherwise dangerous, and the limitation of the quantity to be in each building, room or place.	Limitation of the number of persons to be in each building, room or place.
STORAGE	Fireworks of Hazard Type 4, not exceeding 30 tonnes	2

Outside buildings and works distances

to Class 1: 30 metres to Class 2: 60 metres to Class 3: 120 metres

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**HEALTH AND SAFETY EXECUTIVE
EXPLOSIVES FACTORY LICENCE
BUILDING SCHEDULE**

Distinguishing number, letter or name of building, room or place on plan to Licence	Magazine 5
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Construction of building, mound or work	Walls:	Brick
	Roof:	Concrete
	Floor:	Painted or treated so as to present a smooth grit-free surface
	Internal Surfaces:	Painted or treated so as to present a smooth grit-free surface
	Mounds:	Earth

Application of building, room or place or process to be carried on therein.	Explosives allowed or ingredients or articles liable to spontaneous ignition, or inflammable or otherwise dangerous, and the limitation of the quantity to be in each building, room or place.	Limitation of the number of persons to be in each building, room or place.
STORAGE	Fireworks of Hazard Type 4, not exceeding 30 tonnes	2

Outside buildings and works distances

to Class 1: 30 metres to Class 2: 60 metres to Class 3: 120 metres

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