PRODUCT SAFETY DATA SHEET

The following information has been prepared in accordance with the Health and Safety at Work Act and the Control of Substances Hazardous to Health regulations in the UK and in accordance with English law. Users should always consult the current legislation of the country concerned prior to any intended use.

Product: 20mm Falling Stars (25ft and 35ft)

Device NEQ: 4.5g (maximum) **HSE Reference:** XI/5015/9/91

Hazard Class & Division: 1.4G UN Number 0431

Proper Shipping Name: ARTICLES PYROTECHNIC for technical purposes.

Description of Effect Produced

(Distances shown are approximate and for guidance only, they are **not** safety distances)

Effect Produced: A single coloured pyrotechnic star that falls under gravity.

Duration: 2 seconds approx.

Height: Suspend at least 25ft (7.5m) or 35ft (10.5m) up from the surface directly

beneath it for 25ft and 25ft versions respectively.

Width: 1ft (0.3m) The star may deviate depending on atmospheric and wind

conditions.

Noise level/dB(A): N/A

Hot Fallout: None when fired at the correct height

Angle of Firing: Vertically downwards

Additional Notes:

The star is not projected in any way and falls due to gravity. These

devices are not designed to be fired in an upwardly direction.

Warning

Inhalation of smoke produced from the effect should be avoided. Excessive smoke inhalation may cause respiratory irritation, difficulty in breathing, headaches, nausea and may result in vomiting. In normal use with adequate ventilation the smoke produced should not be a problem. However any person found to be suffering from smoke inhalation should be removed to fresh air and medical assistance sought.

In the Event of a Mis-Fire

If the device fails to fire, isolate the effect from the firing system. Check that the circuit has been connected correctly and repeat the firing sequence. If unsuccessful disconnect the firing circuit again, remove the device from its firing position and return to its original packaging to await disposal.

Disposal Instructions

Submerge in a large bucket of water to allow the water to enter the device. Leave submerged / soaking outside in a secure area for a minimum of 48 hours then dispose of in accordance with local regulations.

Spillage

Wear gloves and a dust mask to avoid skin contact and inhalation of dust. Sweep up any loose powder and packaging and dispose of by soaking in a large bucket of water outside in a secure area for a minimum of 48 hours then dispose of in accordance with local regulations.

First Aid for contact with the Pyrotechnic Compositions

In case of contact with skin wash area immediately with copious amounts of water, if inhaled remove to fresh air and if swallowed give water to drink provided person is conscious.

Storage Conditions

Store in a cool dry place, humidity should preferably be less than 70%. Avoid extreme temperatures. In particular sub-zero temperatures where freezing and re-thaw can alter the performance of the article. A

- **DO NOT ALLOW** any person under **18** years of age to handle or use these pyrotechnics.
- DO NOT ALLOW open flames or sparking equipment near these devices at any time.
- DO NOT SMOKE or allow smoking at any time when handling or near these pyrotechnic devices.
- **DO NOT ATTEMPT** to dismantle or modify these pyrotechnics in any way or use them in any manner other than that for which they have been designed.
- IT IS ESSENTIAL that a risk assessment be carried out prior to the use of these pyrotechnic
 effects, taking into consideration the surrounding environment and the location of the
 audience, crew and performers with respect to the effect produced by these devices at the time
 of firing.
- ALWAYS USE the manufacturer's holders with these pyrotechnics. The manufacturer will
 entertain no liability of any sort where their pyrotechnics are used without the correct device
 holder.
- DO NOT ignite these devices while holding them in the hand or inserted into any bodily
 orifice.
- MAKE SURE all electrical circuits are isolated BEFORE connecting pyrotechnics devices to the firing system.
- ENSURE all personnel are clear of all pyrotechnic effects BEFORE applying a test circuit.
- ALWAYS ENSURE that all pyrotechnic devices can be observed from the firing position at
 the point of firing to make certain that nothing has changed with regard to the location and
 environment of the devices, which may cause harm or damage when fired e.g. persons too
 close, scenery moved etc. In such an instance DO NOT FIRE.
- PLEASE NOTE: It is recommended that tests be carried out in the desired location in a safe
 environment clear of personnel, to ensure that the effect produced is that required. If the
 operator is unsure as to the nature of the effect produced by these devices then we recommend
 that the device be tested out of doors from a distance of 25 metres, employing all relevant
 safety equipment including ear defenders and safety glasses.
- **IF IN DOUBT** about the effects produced by these products or their proper use, further information can be sought from Le Maitre Ltd on +44 (0)208 646 2222 (UK) or Le Maitre Special Effects Inc. on 1-866-534-4448 (N. America) during office hours. Further Information can also be found from the following places:-

United Kingdom: - 1875 Explosives Act and all orders of council, HSG 36, Local Authorities and the Health and Safety Executive.

North America: - NFPA 1126, ATF, and DOT.

Product Manufactured by: Le Maitre Ltd, Fourth Drove, Peterborough, England