

TLSFx Ltd - Building 152 (Skydock) - Spridlington Road - Faldingworth Base - Market Rasen - Lincolnshire - LN8 3SQ

## EC-Type Examination Certificate No's: 0589.PYR.0825/14, 0589.PYR.0815/14, 0589.PYR.0815/14, 0589.PYR.0819/14

## EC Declaration of Conformity in accordance with the Directive 2013/29/EU of the European Parliament and of the Council for Pyrotechnic Articles

This declaration of conformity is issued under the sole responsibility of the manufacturer

We, TLSFx Ltd hereby declare that the products described below

Product:

Other Pyrotechnic Articles

**Model Name:** 

- TLSFX-SPLT Smoke Projector (Registration No 0589-P1-0708)
- TLSFX-TH-MK 5 Thunderflash Friction (Registration No 0589-P1-0703)
- TLSFX-TH-MK 7 Thunderflash Friction (Registration No 0589-P2-0029)
- TLSFX-TH-MK 9 Thunderflash Friction (Registration No 0589-P2-0029)
- TLSFX-SM-DV Dual Vent Smoke (Registration No 0589-P1-0707)
- TLSFX-M10-PE (Pea) Ball Grenade with Fly Off Lever (Registration No 0589-P1-0705)
- TLSFX-M10-PA (Paint) Ball Grenade with Fly Off Lever (Registration No 0589-P1-0705)
- TLSFX-M10-PO (Powder) Ball Grenade with Fly Off Lever (Registration No 0589-P1-0705)
- TLSFX-M14 Smoke Deployment with Fly Off Lever (Registration No 0589-P1-0706)
- Gasblaster ST Cartridge (Registration No 0589-P2-0072)
- Gasblaster SS Cartridge (Registration No 0589-P2-0073)

are in conformity with the essential health and safety requirements of the European Parliament and of the Council Directive 2013/29/EU (Pyrotechnic Articles), by the application of the following standard:-

## BS EN 16263(2015) Pyrotechnic Articles - Other pyrotechnic articles

- Part 1: Terminology
- Part 2: Requirements
- Part 3: Categories and Type
- Part 4: Test Methods
- Part 5: Minimum Labeling and end users documentation

and are subject to the procedure set out in Module D - Annex III of the European Directive 2013/29/EU (Other Pyrotechnic Articles P1 and P2) these procedures are in conformity with the requirements of BS EN 16263 (2015) under the supervision of the Notified Body BAM (Federal Institute for Materials Research and Testing), identification number 0589.

It is ensured through internal ISO 9001:2008 quality management system that the products conform at all times to the requirements of the current EEC Directives and relevant standards.

Additional information: Our products are either - Classification 1.4S UN0431 or Classification 1.4G UN0432

Signature:...

For and on behalf of TLSFx Limited

Position:

**Managing Director** 

Date of Issue: 28 - 06 - 2017

