



Bescheinigung Nr. D/BAM-1857/19

Notice no. D/BAM-1857/19

der Bundesanstalt für
Materialforschung und -prüfung (BAM)

the Bundesanstalt für Materialforschung
und -prüfung (BAM)



Die Bundesanstalt für Materialforschung
und -prüfung (BAM) ordnet

auf Antrag der Firma

**FIREAWAY INC.
5852 Baker Road
Minnetonka, MN
55345
USA**

vom 19-07-24

den pyrotechnische Gegenstand

**Stat-X, Aero-K
Condensed Aerosol Fire Extinguishing
Systems**

(siehe Anlage zu diesem Bescheid)

mit der Beschaffenheit gemäß den in der
Bundesanstalt für Materialforschung und
-prüfung (BAM) hinterlegten Unterlagen

wie folgt zu:

der Klasse 9

The Bundesanstalt für Materialforschung
und -prüfung (BAM) assigns

at the request of

**FIREAWAY INC.
5852 Baker Road
Minnetonka, MN
55345
USA**

dated 19-07-24

**Stat-X, Aero-K
Condensed Aerosol Fire Extinguishing
Systems**

(see annex to this notice)

possessing the properties as described in
the documents submitted to the Bundes-
anstalt für Materialforschung und -prüfung
(BAM)

as follows:

to class 9

BUNDESANSTALT FÜR MATERIALFORSCHUNG UND -PRÜFUNG (BAM)

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Name und UN-Nr. gemäß

– ADR / RID / IMDG-Code /
Sondervorschrift 280

– IATA-DGR /
Sondervorschrift A115

**SICHERHEITSEINRICHTUNGEN,
elektrische Auslösung
3268**

– ICAO-TI

**SICHERHEITSEINRICHTUNGEN,
elektrische Auslösung
3268**

name and UN-no. according to

– ADR / RID / IMDG-Code /
special provision 280

– IATA-DGR /
special provision A115

**SAFETY DEVICES,
electrically initiated
3268**

– ICAO-TI

**SAFETY DEVICES,
electrically initiated
3268**

Die Zuordnung gilt nur bei Verwendung folgender Verpackung:

Innen: Ein Gegenstand eingewickelt in
Papier oder Kunststoffolie

Zwischen: Nicht erforderlich

Außen: Kiste aus Pappe (4G)

Der Gegenstand/Stoff darf mit Fracht- und
Passagierflugzeugen befördert werden.

The assignment shall not be applicable unless the following packaging is used:

Inner: one article wrapped in
paper or protected by plastic bag

Intermediate: not necessary

Outer: box, fibreboard (4G)

The article/substance may be carried by cargo and passenger aircraft.

Berlin, den 19. Dezember 2019

Der Präsident der Bundesanstalt für Materialforschung und -prüfung (BAM)

Im Auftrag

(Dienstsiegel)
(Official seal)



Bescheinigungen **ohne** Dienstsiegel haben keine Gültigkeit.

Diese Bescheinigung besteht aus 2 Seiten und 1 Anlage mit 1 Seite.

By order

Dr. Schendler

Notices **without** official seal are not valid.

This notice comprises 2 pages and 1 Annex with 1 page.

Stat-X, Aero-K
Condensed Aerosol Fire Extinguishing Systems

| Nr. No. | Bezeichnung Name | Art.-Nr. Art.-No. | Reg.-Nr. Reg.-No. |
|------------|---------------------------------------|----------------------|----------------------|
| 1 | Stat-X, Electric Operated Model | 30E, 15100 | - |
| 2 | Stat-X, Electric Operated Model | 60E, 15110 | - |
| 3 | Stat-X, Electric Operated Model | 60ME, 15111 | - |
| 4 | Stat-X, Electric Operated Model | 100E, 15120 | - |
| 5 | Stat-X, Electric Operated Model | 250E, 15130 | - |
| 6 | Stat-X, Electric Operated Model | 250ME, 15530 | - |
| 7 | Stat-X, Electric Operated Model | 500E, 15140 | - |
| 8 | Stat-X, Electric Operated Model | 1000E, 15150 | - |
| 9 | Stat-X, Electric Operated Model | 1000ME, 15550 | - |
| 10 | Stat-X, Electric Operated Model | 1500E, 15160 | - |
| 11 | Stat-X, Electric Operated Model | 2500E, 15170 | - |
| 12 | Stat-X, Thermal/Manual Operated Model | 30T, 15300 | - |
| 13 | Stat-X, Thermal/Manual Operated Model | 60T, 15310 | - |
| 14 | Stat-X, Thermal/Manual Operated Model | 60MT, 15311 | - |
| 15 | Stat-X, Thermal/Manual Operated Model | 100T, 15410 | - |
| 16 | Stat-X, Thermal/Manual Operated Model | 250T, 15510 | - |
| 17 | Stat-X, Thermal/Manual Operated Model | 250MT, 15511 | - |
| 18 | Stat-X, Thermal/Manual Operated Model | 500T, 15610 | - |
| 19 | Stat-X, Thermal/Manual Operated Model | 1000MT, 15711 | - |
| 20 | Aero-K, Electric Operated Model | G30, 11700 | - |
| 21 | Aero-K, Electric Operated Model | G60, 11705 | - |
| 22 | Aero-K, Electric Operated Model | GM60, 11600 | - |
| 23 | Aero-K, Electric Operated Model | G100, 11740 | - |
| 24 | Aero-K, Electric Operated Model | G250, 11710 | - |
| 25 | Aero-K, Electric Operated Model | GM250, 11605 | - |
| 26 | Aero-K, Electric Operated Model | G500, 11690 | - |
| 27 | Aero-K, Electric Operated Model | G1000, 11770 | - |
| 28 | Aero-K, Electric Operated Model | GM1000, 11610 | - |
| 29 | Aero-K, Electric Operated Model | G1500, 11800 | - |
| 30 | Aero-K, Electric Operated Model | G2500, 11850 | - |
| 31 | Aero-K, Thermal/Manual Operated Model | G30T, 11855 | - |
| 32 | Aero-K, Thermal/Manual Operated Model | G60T, 11860 | - |
| 33 | Aero-K, Thermal/Manual Operated Model | GM60T, 11615 | - |
| 34 | Aero-K, Thermal/Manual Operated Model | G100T, 11865 | - |

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| Nr. No. | Bezeichnung Name | Art.-Nr. Art.-No. | Reg.-Nr. Reg.-No. |
|--------------------|---------------------------------------|------------------------------|------------------------------|
| 35 | Aero-K, Thermal/Manual Operated Model | G250T, 11870 | - |
| 36 | Aero-K, Thermal/Manual Operated Model | GM250T, 11620 | - |
| 37 | Aero-K, Thermal/Manual Operated Model | G500T, 11875 | - |
| 38 | Aero-K, Thermal/Manual Operated Model | GM1000T/ 11625 | - |

Diese Anlage besteht aus 2 Seiten.

This annex comprises 2 pages.