

P.O. Box 480, 2501 CL Den Haag

Sarl Jacques Prevot Artifices
17 rue Glapigny, 52 140 Sarrey
FRANCE

Defence, Safety & Security
Ypenburgse Boslaan 2
2496 ZA Den Haag
+31 88 866 80 00

www.tno.nl
michael.hu@tno.nl
+31 6 21 84 08 11

Date
16 January 2026
Our reference
100359875
Project number
060.67658/01.14

Subject ADR approval for fireworks to special provisions 645

Dear mister,

Attached the ADR authorization approval for the following products, fireworks classified as:

- › FIREWORKS, Hazard Division 1.4G, UN0336.
- › FIREWORKS, Hazard Division 1.3G, UN0335.

The Dutch competent authority has approved the transport classification for the articles according to special provision 645 of the ADR.

According to the special provisions for Class 1 (ADR paragraph 5.4.1.2.1.(g)), when fireworks of UN Nos. 0333, 0334, 0335, 0336, 0337 and 0431 are carried, the transport document shall bear the following inscription:

"Classification of fireworks by the competent authority of NL with fireworks reference NL/YYZZZZ"
(YY=TNO, ZZZZ=unique serial reference).

The reference authorization number is as follows: NL/TNO-0006-2026.

Sincerely,

Y.K. Hu
Classification Expert
Energetic Systems

The General Terms and Conditions for commissions to TNO, as filed with the Registry of the District Court in the Hague and with the Chamber of Commerce and Industry in The Hague, shall apply to all commissions to TNO. Our General Terms and Conditions are also available on our website www.tno.nl. A copy will be sent upon request."

| | | |
|---|----------------------|---|
| 1 | Approval number | 100359875 |
| 2 | Issued by | The competent authority of the Netherlands for the classification of explosives for road and rail transport ¹ . TNO Ypenburgse Boslaan 2 2496 ZA, THE HAGUE THE NETHERLANDS |
| 3 | Applicant | Sarl Jacques Prevot Artifices 17 rue Glapigny, 52 140 Sarrey FRANCE |
| 4 | Synopsis | The material specified in paragraph 8 is approved for transportation under the terms specified in paragraphs 9 and 10 |
| 5 | Relevant regulations | <ul style="list-style-type: none">› Recommendations on the Transport of Dangerous Goods, Model Regulations, twenty-fourth revised edition, 2025, United Nations, New York and Geneva (ST/SG/AC.10.1/Rev.24),› Recommendations on the Transport of Dangerous Goods, Manual of Tests and Criteria, eight revised edition, 2023, United Nations, New York and Geneva (ST/SG/AC.10.11/Rev.8),› European Agreement concerning the international carriage of dangerous goods by road (ADR),› European Agreement concerning the international carriage of dangerous goods by rail (RID).› International Civil Aviation Organisation (ICAO).› International Maritime Organisation (IMO) Regulations. |
| 6 | Relevant parts | 2.2.1.1.2 and 2.2.1.1.4 of the ADR. |
| 7 | Basis | <ol style="list-style-type: none">1. Technical datasheets provided by the applicant (<i>TNO is not responsible for the content of the technical datasheets</i>).2. Default list of the classification of fireworks (ADR). |

¹ Appendix 3: Arrangement land transport of dangerous goods. Appendix 3: Arrangement rail transport of dangerous goods.

| | | |
|-----|-----------------------------|--|
| 8 | Technical name of product | Fireworks |
| 9 | Article number | See Appendix |
| 10 | Article name/effect | See Appendix |
| 11 | NEM | See Appendix |
| 12a | Class or division | 1.4G, 1.3G |
| 12b | UN number | 0336, 0335 |
| 12c | Proper shipping name | FIREWORKS |
| 13 | Packaging method | 4G cardboard packaging. Packaging instruction P135 (Paragraph 4.1.4, ADR). |
| 14 | Conditions | All other requirements of international transport regulations have to be met as well. |
| 15 | Remarks | A copy of this approval shall be attached to the dangerous goods transport documents and must accompany the above mentioned dangerous goods. |
| 16 | Reference for authorization | NL/TNO-0006-2026 |
| 17 | Date | 19 January 2026 |
| 18 | Authorization | |

Y.K. Hu
Classification Expert
Energetic Systems

Appendix: Technical information fireworks belonging to the company Sarl Jacques Prevot Artifices, France.

Table 1 *Fireworks classified as hazard division 1.4G UN0336.*

| Article Code | Name/Description | Type | Maximum inner diameter [mm] | NEM [g] | Class | UN-code | Packaging Code | CE-marking |
|--------------|-------------------------|---|-----------------------------|---------|-------|---------|--|----------------|
| 501363000 | 140 Shots – Rouge | Battery of Roman Candle Requiring External Support | 10 | 114.80 | 1.4G | 0336 | 4G/Y ¹ /S ² / ³ | 2806-F2-011429 |
| 501362000 | 140 Shots – Multicolore | Battery of Roman Candle Requiring External Support | 10 | 114.80 | 1.4G | 0336 | 4G/Y ¹ /S ² / ³ | 2806-F2-011429 |
| 501361000 | 140 Shots – Kamuro | Battery of Roman Candle Requiring External Support | 10 | 114.80 | 1.4G | 0336 | 4G/Y ¹ /S ² / ³ | 2806-F2-011429 |
| 501360000 | 140 Shots – White | Battery of Roman Candle Requiring External Support | 10 | 114.80 | 1.4G | 0336 | 4G/Y ¹ /S ² / ³ | 2806-F2-011429 |
| 501359000 | 60 Shots - Rouge | Battery of Roman Candle Requiring External Support | 10 | 49.20 | 1.4G | 0336 | 4G/Y ¹ /S ² / ³ | 2806-F2-011428 |
| 501358000 | 60 Shots - Multicolore | Battery of Roman Candle Requiring External Support | 10 | 49.20 | 1.4G | 0336 | 4G/Y ¹ /S ² / ³ | 2806-F2-011428 |
| 501357000 | 60 Shots - Kamuro | Battery of Roman Candle Requiring External Support | 10 | 49.20 | 1.4G | 0336 | 4G/Y ¹ /S ² / ³ | 2806-F2-011428 |
| 501364000 | 60 Shots - Argent | Battery of Roman Candle Requiring External Support | 10 | 49.20 | 1.4G | 0336 | 4G/Y ¹ /S ² / ³ | 2806-F2-011428 |
| 506078000 | Kamuro to Dragon Egg | Mine | 30 | 32.00 | 1.4G | 0336 | 4G/Y ¹ /S ² / ³ | 2806-F4-011563 |
| 506077000 | Kamuro to Red Strobe | Mine | 30 | 32.00 | 1.4G | 0336 | 4G/Y ¹ /S ² / ³ | 2806-F4-011563 |
| 506076000 | Kamuro to White Strobe | Mine | 30 | 32.00 | 1.4G | 0336 | 4G/Y ¹ /S ² / ³ | 2806-F4-011563 |
| 506075000 | Orange to Green | Mine | 30 | 32.00 | 1.4G | 0336 | 4G/Y ¹ /S ² / ³ | 2806-F4-011563 |
| 506073000 | Red to Blue | Mine | 30 | 32.00 | 1.4G | 0336 | 4G/Y ¹ /S ² / ³ | 2806-F4-011563 |
| 506074000 | Lemon to Pink | Mine | 30 | 32.00 | 1.4G | 0336 | 4G/Y ¹ /S ² / ³ | 2806-F4-011563 |
| 506072000 | Green to Purple | Mine | 30 | 32.00 | 1.4G | 0336 | 4G/Y ¹ /S ² / ³ | 2806-F4-011563 |
| 506071000 | Lemon to Blue | Mine | 30 | 32.00 | 1.4G | 0336 | 4G/Y ¹ /S ² / ³ | 2806-F4-011563 |

- 1) Gross mass in kilograms
2) Year of production
3) Optional and additional information

Table 2 Shells classified as hazard division 1.3G UN0335.

| Article Code | Name/Description | Type | Maximum calibre [mm] | NEM [g] | Class | UN-code | Packaging Code | CE-marking |
|--------------|---------------------------------------|-------|-------------------------|---------|-------|---------|--|----------------|
| 515081000 | 6" Shell Multicolor Atom | Shell | 150 | 956.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011434 |
| 515080000 | 6" Shell Lemon Atom | Shell | 150 | 956.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011434 |
| 515079000 | 6" Shell Blue Atom | Shell | 150 | 956.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011434 |
| 515078000 | 6" Shell White Atom | Shell | 150 | 956.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011434 |
| 515077000 | 6" Shell Aqua Atom | Shell | 150 | 956.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011434 |
| 512068000 | 5" Shell Silver to Red | Shell | 125 | 756.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011432 |
| 512067000 | 5" Shell Orange to Green | Shell | 125 | 756.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011432 |
| 512066000 | 5" Shell Lemon to Pink | Shell | 125 | 756.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011432 |
| 512065000 | 5" Shell Red to Blue | Shell | 125 | 756.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011432 |
| 512064000 | 5" Shell Green to Purple | Shell | 125 | 756.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011432 |
| 512063000 | 5" Shell Lemon to Blue | Shell | 125 | 756.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011432 |
| 510514000 | 4" Shell Lemon to Pink | Shell | 100 | 374.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011430 |
| 510522000 | 4" Shell Progressive Circle Red | Shell | 100 | 281.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011431 |
| 510521000 | 4" Shell Progressive Circle Orange | Shell | 100 | 281.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011431 |
| 510520000 | 4" Shell Progressive Circle Pink | Shell | 100 | 281.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011431 |
| 510519000 | 4" Shell Progressive Circle Blue | Shell | 100 | 281.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011431 |
| 510518000 | 4" Shell Progressive Circle Green | Shell | 100 | 281.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011431 |
| 510517000 | 4" Shell Progressive Circle Lemon | Shell | 100 | 281.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011431 |
| 510516000 | 4" Shell Red to Silver | Shell | 100 | 374.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011430 |
| 510515000 | 4" Shell Orange to Green | Shell | 100 | 374.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011430 |
| 510513000 | 4" Shell Red to Blue | Shell | 100 | 374.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011430 |
| 510512000 | 4" Shell Green to Purple | Shell | 100 | 374.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011430 |
| 510511000 | 4" Shell Lemon to Blue | Shell | 100 | 374.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011430 |
| 575578000 | 3" Shell White Dahlia | Shell | 75 | 164.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011433 |
| 575579000 | 3" Shell Lemon Dahlia | Shell | 75 | 164.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011433 |
| 575580000 | 3" Shell Red Dahlia | Shell | 75 | 164.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011433 |

- 1) Gross mass in kilograms
2) Year of production
3) Optional and additional information

Table 3 Shells classified as hazard division 1.3G UN0335.

| | | | | | | | | |
|-----------|----------------------------|-------|-----|---------|------|------|--|----------------|
| 575581000 | 3" Shell Purple Dahlia | Shell | 75 | 164.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011433 |
| 575582000 | 3" Shell Blue Dahlia | Shell | 75 | 164.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011433 |
| 575583000 | 3" Shell Pink Dahlia | Shell | 75 | 164.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011433 |
| 575584000 | 3" Shell Green Dahlia | Shell | 75 | 164.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011433 |
| 575585000 | 3" Shell Gold Dahlia | Shell | 75 | 164.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011433 |
| 575586000 | 3" Shell Gold Multicolor | Shell | 75 | 164.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011433 |
| 575587000 | 3" Shell Gold Aqua | Shell | 75 | 164.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011433 |
| 575588000 | 3" Shell Kamuro | Shell | 67 | 141.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011433 |
| 515076000 | 6" Kamuro to Silver | Shell | 140 | 1088.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011435 |
| 512062000 | 5" Shell Kamuro with White | Shell | 122 | 626.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011432 |
| 510510000 | 4" Kamuro with White | Shell | 91 | 311.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011430 |
| 515090000 | 6" Shell D10 | Shell | 150 | 1064.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011435 |
| 515089000 | 6" Shell D9 | Shell | 150 | 1274.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011435 |
| 515088000 | 6" Shell D8 | Shell | 150 | 1401.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011435 |
| 515087000 | 6" Shell Kamuro Atom | Shell | 150 | 956.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011434 |
| 515086000 | 6" Shell Purple Atom | Shell | 150 | 956.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011434 |
| 515085000 | 6" Shell Green Atom | Shell | 150 | 956.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011434 |
| 515084000 | 6" Shell Red Atom | Shell | 150 | 956.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011434 |
| 515083000 | 6" Shell Pink Atom | Shell | 150 | 956.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011434 |
| 515082000 | 6" Shell Orange Atom | Shell | 150 | 956.00 | 1.3G | 0335 | 4G/Y ¹ /S ² / ³ | 2806-F4-011434 |

- 1) Gross mass in kilograms
2) Year of production
3) Optional and additional information