



Asbl – Vzw
 (Belgian) EUROPEAN EXPLOSIVE & PYROTECHNICS NOTIFIED BODY
 Registration Number 1646

EC TYPE EXAMINATION CERTIFICATE
Conform to Directive 2007/23/EC (Mod B) for Pyrotechnic Articles

1. Certification Number: 1646-F2-127-032-03
2. Category and type of article: category 02, battery (shot tubes)
3. Identification of articles (benchmark):

P2525C3F
P2516C1F
P2516C2F
<u>P2525C4F</u>
P2536C1F

Variants (if any): see appendix
4. Manufacturer: TRANS OIL CORPORATION LTD
5. Applicant: TRANS OIL CORPORATION LTD
Blv. Vitosha 24, Sofia, Bulgaria
6. Article characterization: Reports HK-127-15-0001-B01 to B05 and their attachments are the basis for issuing this certificate and are an integral part of it. A reduced version is given in the annexes to this certificate (annexes 1 to 3).
7. Certification
 CECOC asbl, registered notified body 1646, in conformity with art. 9 of the directive 2007/23, certifies that the aforementioned article(s) complies/comply with all relevant essential safety requirements (ESR), as prescribed by the directive.
 This certificate can not be used for products or articles where any change influencing conformity has been carried out.
8. This certificate concerns the type examination (Mod B) as defined in the annex II of the Directive. The applicant requested Mod C (as defined in the same annex) for the conformity assessment of this/these article(s).
9. Validity: no temporal restrictions unless otherwise regulated
10. Annexes to this certificate:
 - Annex 1: Identification and characterization of the article(s)
 - Annex 2: Assessment of the ESR
 - Annex 3: Abridged version of the test results

This certificate certifies that the articles submitted for testing comply with the ESR of the Directives 23/07. The applicant has still the responsibility to comply with the national regulations of the country where he puts the articles on the market and to ensure that the produced articles are conforming to the type tested articles.

29th of June 2015
 Director NB 1646
 M.H. LEFEBVRE

