



DET NORSKE VERITAS CERTIFICATION LICENCE

Licensee:
Jula Norge AS
Solheimsveien 6-8
1471 Lørenskog

Licence No.: **540-01-01**
DNV file No. : **345.2-20**
This licence include(s) **4** appendix/ces.
New Appendix No.4

Registered number of business enterprise(s):
890 036 732

This licence is valid for the portable fire extinguishers given in the appendix/ces
Certified products mentioned in this licence are to be marked with DNV logo, or the letters "DNV", and the identification no.

Contact person:
Per Jacobsen



Telephone: **67 92 30 30**
Telefax: -

Product group, type and identification No :
See appendix.

Name and address of manufacturer:
KZWM OGNIОCHRON S.A.
ul. Krakowska 83c
34-120 Andrychów
Poland

Valid standard:
NS-EN-3

For Det Norske Veritas AS

Petter Langnes
Head of Section



Place and date:
2014-02-06

The licence is valid until:
2018-12-31

Fire Safety

Det Norske Veritas AS hereby give the Owner of this licence the right to use the DNV mark on or in connection with the products that fulfils the requirements given in the referred standard/Instruction.

The certification licence is valid provided that the Owner of the licence follows the valid Standard for Certification No. 2.19 "Certification of portable fire extinguishers for the Norwegian Market".



The licensee shall have the responsibility to indemnify and hold harmless DNV against any claim for compensation caused by or related to the product manufactured and/or sold by the licensee, including, but not limited to, defects related to the product itself.

If any person suffers loss or damage which is proved to have caused by any negligent act or omission of Det Norske Veritas, then Det Norske Veritas shall pay compensation to such person for this proved direct loss or damage. However, the compensation shall not exceed an amount equal to ten times the fee charged for the service in question, provided that maximum compensation shall never exceed USD 2 million. In this provision "Det Norske Veritas" shall mean the Foundation Det Norske Veritas as well as all the subsidiaries, directors, officers, employees, agents and any other acting on behalf of Det Norske Veritas.

The certification licence is valid for one calendar year, subject to three months notice of termination by both the licensee and DNV. Where no notice of termination has been given, the licence shall automatically be extended on a yearly basis.

A certification licence is not transferable.

Appendix No. 1

Product name/type:	GP-1x
Identification no.:	540-001 (including 330-004 manufactured in 2013)
Fire classification:	5A - 21B
Temperature range:	-30°C to +60°C
Extinguishing medium:	Powder (Furex ABC Standard)
Charge volume:	1 kg
Drawing(s):	Manufactured according to the following main drawings: <ul style="list-style-type: none"> - GP1-065-00 (Fire extinguisher) - GP1-185-00 (Pressure vessel) - GP1-186-00 (Pressure vessel)
Test report(s):	Tested according to EN 3-7 and EN 3-8. <ul style="list-style-type: none"> - no. 10706 dated 10th March 2010, issued by Apragaz (EN 3-7) - no. 3421/2013-LOK/1 (for GP1-186-00) and no. 3421/2013-LOK/2 (for GP1-185-00) both dated 23rd September 2013, issued by Urzad Dozoru Technicznego (EN 3-8) - CE-PED-H-KOG 002-10-POL-Rev.J dated 12th August 2013 issued by Bureau Veritas (CE PED certificate)
Marking:	  Marking according to Standard for Certification No. 2.19 item 4 and 6. Identification No 540-001 to be placed below the DNV mark.
Notes:	In order to maintain the validity of the licensee the manufactured is obliged to inform DNV about any changes in the information given in this Appendix.

Place and date

Høyvik, Norway 14th October 2013



Marius Mørner

Marius Mørner
 Approval Engineer



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Appendix No. 2

Product name/type:	GP-2x
Identification no.:	540-002 (including 330-006 manufactured in 2013)
Fire classification:	13A - 89B
Temperature range:	-30°C to +60°C
Extinguishing medium:	Powder (Furex S ABC)
Charge volume:	2 kg
Drawing(s):	Manufactured according to the following main drawings: - GP2-040-00 (Fire extinguisher) - GP2-042-00 (Pressure vessel)
Test report(s):	Tested according to EN 3-7 and EN 3-8. - 2013-F-1439/OG 13 dated 4 th June 2013, issued by MPA Dresden (EN 3-7) - 3421/2013-LOK/5 dated 23 rd September 2013, issued by Urzad Dozoru Technicznego (EN 3-8) - CE-PED-H-KOG 002-10-POL-Rev.J dated 12 th August 2013 issued by Bureau Veritas (PED CE certificate)
Marking:	  Marking according to Standard for Certification No. 2.19 item 4 and 6. Identification No 540-002 to be placed below the DNV mark.
Notes:	In order to maintain the validity of the licensee the manufactured is obliged to inform DNV about any changes in the information given in this Appendix.

Place and date

Høvik, Norway 14th October 2013



Marius Mørner

Marius Mørner
 Approval Engineer



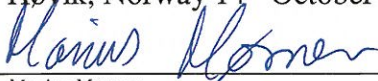
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Appendix No. 3

Product name/type:	GP-6x
Identification no.:	540-003 (including 330-007 manufactured in 2013)
Fire classification:	43A - 233B
Temperature range:	-30°C to +60°C
Extinguishing medium:	Powder (Furex S ABC)
Charge volume:	6 kg
Drawing(s):	Manufactured according to the following main drawings: <ul style="list-style-type: none">- GP6-056-00 (Fire extinguisher)- GP6-052-00 (Pressure vessel)
Test report(s):	Tested according to EN 3-7 and EN 3-8. <ul style="list-style-type: none">- 2013-F-0209/OG 11 dated 3rd June 2013, issued by MPA Dresden (EN 3-7)- 3421/2013-LOK/6 dated 23rd September 2013, issued by Urzad Dozoru Technicznego (EN 3-8)- CE-PED-H-KOG 002-10-POL-Rev. J dated 12th August 2013 issued by Bureau Veritas (PED CE certificate)
Marking:	  Marking according to Standard for Certification No. 2.19 item 4 and 6. Identification No 540-003 to be placed below the DNV mark.
Notes:	In order to maintain the validity of the licensee the manufactured is obliged to inform DNV about any changes in the information given in this Appendix.

Place and date


Høyik, Norway 14th October 2013



Marius Mørner
Approval Engineer



Appendix No. 4

Product name/type:	GP-1Z ABC
Identification no.:	540-004
Fire classification:	5A - 21B
Temperature range:	-30°C to +60°C
Extinguishing medium:	Powder (Furex ABC Standard)
Charge volume:	1 kg
Drawing(s):	Manufactured according to the following main drawings: <ul style="list-style-type: none">- GP1-040-00 (Fire extinguisher)- GP1-041-00 & GPI-051-00 (Pressure vessel)- GP1-02-09 (Propellant gas cartridge)
Test report(s):	No.3586/BC/07 dated 13 September 2007, 3586/BC/08 dated 17 March 2008 from Plant –Laboratory of Chemical and Fire Tests BC, Otwocka, Poland (EN 3-7) No. 344/BC/13 dated 6 November 2013 from Scientific and Research Centre for Fire Protection, Jozefow, Poland (Part EN 3-7) No. 3421/2013-LOK/3 and LOK/4 dated 23 September 2013 from Urzad Dozoru Technicznego, Poznan, Poland (EN 3-8) No. 20140166/OG 15 dated 31 January 2014 from MPA Dresden (EN 3-8 Part E.2 and E.3 for gas cartridge)
Marking:	 Marking according to Standard for Certification No. 2.19 item 4 and 6. Identification No 540-004 to be placed below the DNV mark.
Notes:	In order to maintain the validity of the licensee the manufactured is obliged to inform DNV about any changes in the information given in this Appendix.

Place and date
Høvik, Norway 6th February 2014

Rolf Emilsen
Approval Engineer

