




Date : 2025-08-15

## CERTIFICATE OF COMPLIANCE

This Certificate of Compliance Validates the Following			
<b>TEST REPORT NUMBER</b> 'Assessment Reports' are not acceptable	EX26659-20160326 EX26659-20160327	<b>CERTIFICATE NUMBER</b>	GBYS.EX26659
<b>DATE OF ISSUE</b>	2016-03-26 2016-03-27	<b>DATE OF ISSUE</b>	2024-12-06
<b>DATE OF EXPIRY</b>	Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service.	<b>DATE OF EXPIRY</b>	Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service.
<b>Manufacturer Details</b>			
<b>NAME OF FACTORY / MANUFACTURER</b>	Cease Fire®	<b>NAME OF THE BRAND</b>	Cease Fire®
<b>FACTORY ADDRESS / REGION</b> (STREET / TOWN / CITY / COUNTRY)	9321 NE 72nd Ave Suite D Vancouver, WA 98665	<b>MODEL / NO</b>	See page 12 for model information.
<b>WEBSITE</b>	www.ceasefire.com	<b>LOGO ON THE PRODUCT</b>	
<b>TEL</b>	360-567-0990	<b>EMAIL</b>	info@firetrace.com



Product Details From Test Report		Reference Test Report page NO
<b>DESCRIPTION OF THE PRODUCT</b> (TECHNICAL DETAILS FROM TEST REPORT, SUCH AS ACTUAL FIRE RATINGS/DIMENSIONS/THICKNESS/ SENSITIVITY ETC)	Dry-chemical Extinguishing System Units, Specific Hazard Type	EX26659- 20160326
		EX26659- 20160327
<b>TEST STANDARD</b> (SUCH AS ASTM/BS EN/ DN ETC)	<p>1 Scope</p> <p>1.1 These requirements cover the construction and operation of fixed pre-engineered and engineered dry chemical fire extinguishing system units and fixed automatic extinguisher units intended to be used designed, installed, inspected, maintained, and tested in accordance with the Standard for Dry Chemical Extinguishing Systems, NFPA 17 and with the National Fire Code of Canada, as applicable; and; fixed pre-engineered wet chemical fire extinguishing system units intended to be used in accordance with the Standard for Wet Chemical Extinguishing Systems, NFPA 17A; and with the National Fire Code of Canada, as applicable.</p> <p>1.2 Automatic extinguisher units do not have a manual means of operation and are intended to be used in accordance with the manufacturer's installation instructions. Automatic extinguisher units are not intended for use as a substitute for pre-engineered dry chemical or engineered extinguishing system units, or for protection of fire risks larger than those specified in the manufacturer's instructions for a single unit by using multiple units.</p> <p>1.3 Pre-engineered or engineered dry chemical extinguishing system units covered by these requirements are intended to be used in the following fire protection systems:</p> <p>a) Industrial Total Flooding Protection System – A system arranged to discharge dry chemical throughout the intended protected volume. See Fire Test – Total Flooding Protection System, Section 26.</p> <p>b) Class B Local Application Protection System – A system arranged to discharge dry chemical directly onto a specific area of protection. This application of chemical is normally used where no fixed enclosure exists or an extinguishing system is unable to totally flood the fixed enclosure to achieve extinguishment. See Fire Test – Class B Local Application Protection System, Section 27.</p>	<p>EX26659- 20160326</p> <p>EX26659- 20160327</p>



	<p>c) Commercial Cooking Equipment Protection System – A system arranged to discharge dry chemical onto cooking surfaces of cooking appliances and into hood and duct systems used for ventilation of commercial cooking appliances. See the Standard for Fire Testing of Fire Extinguishing Systems for Protection of Commercial Cooking Equipment, UL 300.</p> <p>d) Automobile Service Station Fueling Area Protection System – A system arranged to discharge dry chemical directly onto small spill fires that originate and are maintained within the protected area. See Fire Test – Automobile Service Station Fueling Area Protection System, Section 28.</p> <p>e) Open-Face Paint Spray Booth Protection System – A system arranged to discharge dry chemical into paint spray working areas and into the plenum and duct systems used for ventilation of paint spraying operations. See Fire Test – Open-Face Point Spray Booth Protection System, Section 29.</p> <p>f) Vehicle Paint Spray Booth – A system arranged to discharge dry chemical into paint spray working areas and onto the plenum and duct systems used for ventilation of paint spraying operations. See Fire Test – Vehicle Paint Spray Booth Protection System, Section 30.</p> <p>g) Off-the-Road Vehicle Protection System – A system arranged to discharge dry chemical onto fire risk areas and into volumes of vehicles such as aboveground mobile mining equipment, and mobile earthmoving equipment. See Fire Test – Total Flooding Protection System, Section 26, and/or Fire Test– Class B Local Application Protection System, Section 27, as applicable.</p> <p>1.4 Pre-engineered wet chemical extinguishing system units covered by these requirements are intended to be used in the following fire protection systems:</p> <p>a) Commercial Cooking Equipment Protection System – A system arranged to discharge wet chemical onto cooking surfaces of cooking appliances and into hood and duct systems used for ventilation of commercial cooking appliances. See the Standard for Fire Testing of Fire Extinguishing Systems for Protection of Commercial Cooking Equipment, UL 300.</p> <p>b) Off-the-Road Vehicle Protection System – A system arranged to discharge wet chemical onto fire risk areas and into volumes of vehicles such as aboveground mobile mining equipment, and mobile earthmoving equipment. See Fire</p>	
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	<p>Test – Total Flooding Protection System, Section 26, and/or Fire Test – Class B Local Application Protection System, Section 27, as applicable.</p> <p>1.5 In addition to the requirements of this standard, extinguishing system units that incorporate spot or linear heat detectors and that are intended for use in hazardous (classified) locations, as defined in the National Electrical Code (NEC), ANSI/NFPA 70, or the Canadian Electrical Code, Part I (CE Code, Part I), CSA C22.1, as applicable, are covered by one or more of the following standards:</p> <p>NEC APPLICATIONS</p> <ul style="list-style-type: none"> <li>• UL 913, Intrinsically Safe Apparatus and Associated Apparatus for Use in Class I, II, and III, Division 1, Hazardous (Classified) Locations</li> <li>• UL 1203, Explosion-Proof and Dust-Ignition-Proof Electrical Equipment for Use in Hazardous (Classified) Locations</li> <li>• UL 121201, Non incendive Electrical Equipment for Use in Class I and II, Division 2 and Class III, Divisions 1 and 2 Hazardous (Classified) Locations</li> <li>• UL 60079 series, Explosive Atmospheres</li> </ul> <p>CE CODE, PART I, APPLICATIONS</p> <ul style="list-style-type: none"> <li>• CAN/CSA-C22.2 No. 157, Intrinsically safe and non-incendive equipment for use in hazardous locations</li> <li>• CAN/CSA-C22.2 No. 60079-11, Explosive atmospheres – Part 11: Equipment protection by intrinsic safety “i”, and CSA-C22.2 No. 60079-0, Explosive atmospheres – Part 0: Equipment – General requirements</li> <li>• CSA-C22.2 No. 25, Enclosures for use in Class II, Division 1, Groups E, F, and G hazardous locations</li> <li>• CSA-C22.2 No. 30, Explosion-proof enclosures for use in Class I hazardous locations</li> <li>• CSA-C22.2 No. 213, Non incendive electrical equipment for use in Class I and II, Division 2 and Class III, Divisions 1 and 2 hazardous (classified) locations</li> <li>• CSA-C22.2 No. 60079-0, Explosive atmospheres</li> </ul> <p>NOTE: Extinguishing system units that incorporate spot or linear heat detectors present a potential risk of explosion if</p>	
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	used in hazardous (classified) locations due to the electrical and thermal energy associated with the electrical circuitry. Examples of locations that incorporate classified areas include automobile service stations (see Article 514 of the NEC and Section 20 of the CE Code), paint spray booths (see 516 of the NEC and Section 20 of the CE Code) and mines (see United States Code of Federal Regulations Title 30, Mineral Resources, and CSA M421, Use of electricity in mines).																																																									
<b>TEST DESCRIPTION</b>	The following tests from the referenced standard, as applicable to the products submitted, were conducted:																																																									
	<table> <tr> <th>Standard No.</th><th>Test</th><th>Sec.</th></tr> <tr> <td>UL 1254</td><td>Fire Test – Total Flooding Protection System</td><td>Sec. 26</td></tr> <tr> <td>UL 1254</td><td>Fire Test – Class B Local Application Protection System</td><td>Sec. 27</td></tr> <tr> <td>UL 1254</td><td>Fire Test – Automobile Service Station Fueling Area Protection System</td><td>Sec. 28</td></tr> <tr> <td>UL 1254</td><td>Fire Test – Open-Face Paint Spray Booth Protection System</td><td>Sec. 29</td></tr> <tr> <td>UL 1254</td><td>Fire Test – Vehicle Paint Spray Booth Protection System</td><td>Sec. 30</td></tr> <tr> <td>UL 1254</td><td>Fire Test and Appliance Slash Test – Commercial Cooking Equipment Protection System</td><td>Sec. 31</td></tr> <tr> <td>UL 1254</td><td>Flow Distribution Tests</td><td>Sec. 32</td></tr> <tr> <td>UL 1254</td><td>Hydrostatic Strength - components</td><td>Sec. 33.2</td></tr> <tr> <td>UL 1254</td><td>Hydrostatic Strength – DOT cylinders</td><td>Sec. 33.1</td></tr> <tr> <td>UL 1254</td><td>30-Day Elevated Temperature</td><td>Sec. 34</td></tr> <tr> <td>UL 1254</td><td>Temperature Cycling</td><td>Sec. 35</td></tr> <tr> <td>UL 1254</td><td>Salt Spray Corrosion</td><td>Sec. 36</td></tr> <tr> <td>UL 1254</td><td>Wet Chemical Extinguishing Agent Exposure Test for Metallic Parts</td><td>Sec. 37</td></tr> <tr> <td>UL 1254</td><td>500 Cycle Operation</td><td>Sec. 38</td></tr> <tr> <td>UL 1254</td><td>One-Year Time Leakage</td><td>Sec. 39</td></tr> <tr> <td>UL 1254</td><td>Mounting Device</td><td>Sec. 40</td></tr> <tr> <td>UL 1254</td><td>Flexible Hose Low Temperature Test</td><td>Sec. 41</td></tr> <tr> <td>UL 1254</td><td>Flexible Hose Cycling Test</td><td>Sec. 42</td></tr> </table>	Standard No.	Test	Sec.	UL 1254	Fire Test – Total Flooding Protection System	Sec. 26	UL 1254	Fire Test – Class B Local Application Protection System	Sec. 27	UL 1254	Fire Test – Automobile Service Station Fueling Area Protection System	Sec. 28	UL 1254	Fire Test – Open-Face Paint Spray Booth Protection System	Sec. 29	UL 1254	Fire Test – Vehicle Paint Spray Booth Protection System	Sec. 30	UL 1254	Fire Test and Appliance Slash Test – Commercial Cooking Equipment Protection System	Sec. 31	UL 1254	Flow Distribution Tests	Sec. 32	UL 1254	Hydrostatic Strength - components	Sec. 33.2	UL 1254	Hydrostatic Strength – DOT cylinders	Sec. 33.1	UL 1254	30-Day Elevated Temperature	Sec. 34	UL 1254	Temperature Cycling	Sec. 35	UL 1254	Salt Spray Corrosion	Sec. 36	UL 1254	Wet Chemical Extinguishing Agent Exposure Test for Metallic Parts	Sec. 37	UL 1254	500 Cycle Operation	Sec. 38	UL 1254	One-Year Time Leakage	Sec. 39	UL 1254	Mounting Device	Sec. 40	UL 1254	Flexible Hose Low Temperature Test	Sec. 41	UL 1254	Flexible Hose Cycling Test	Sec. 42
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	UL 1254	Flexible Hose Fire Exposure Test	Sec. 43
	UL 1254	Operation of Manual Actuators and Manual Pull Stations	Sec. 44
	UL 1254	Pneumatic Operation	Sec. 45
	UL 1254	Pressure Relief Burst (Pressure)	Sec. 46
	UL 1254	Pressure Relief Burst (Flow Capacity)	Sec. 46
	UL 1254	Vibration and Shock Resistance Test	Sec. 47
	UL 1254	Elastomeric Parts	Sec. 48
	UL 1254	Moist Ammonia	Sec. 49
	UL 1254	Aging Tests – Plastic Materials	Sec. 50
	UL 1254	Dry Chemical Extinguishing Agent Tests	Sec. 51
	UL 1254	Wet Chemical Extinguishing Agent Tests	Sec. 52
	UL 1254	Calibration Test – Gauges	Sec. 53
	UL 1254	Burst Strength Test – Gauges	Sec. 54
	UL 1254	Overpressure Test – Gauges	Sec. 55
	UL 1254	Impulse Test – Gauges	Sec. 56
	UL 1254	Pressure Gauge Relief Test	Sec. 57
	The results of this investigation including evaluation and testing indicate that the products are complied with applicable requirements of the Standard UL 1254, “Pre-Engineered and Engineered Dry and Pre-Engineered Wet Chemical Extinguishing System Units”. Therefore, such products are judged eligible to bear UL's Mark.		
<b>SPECIFICATION OF TEST SPECIMEN</b>	The samples used for testing and evaluation were considered representative of the submitted products		EX26659-20160326  EX26659-20160327
<b>TEST RESULT</b> (SUCH AS PASSED CRITERIA___/ COMPLIED TO___/ DURATION___/OBSERVATION___/ETC)	Pass – Only those products bearing the UL Mark should be considered to be Certified and covered under UL's Follow-Up Service		EX26659-20160326  EX26659-20160327



<p><b>PRODUCT APPLICATION GUIDELINE (END USE)</b> (CLEARLY STATE THE END USE WITH SPECIFIC APPLICATION, SUCH AS EXACT FIRE RATING/TO BE INSTALLED IN___/TO BE INSTALLED AT___/TO BE CONNECTED WITH___/TO BE INSTALLED WITH___ ETC ALONG WITH ANY WARNINGS SUCH AS NOT TO BE USED IN___/NOT TO BE INSTALLED AT___/ NOT TO BE INSTALLED WITH___ETC.</p>	<p>This category covers pre-engineered and engineered extinguishing system units investigated to protect a specific hazard as indicated in the individual certifications.</p> <p>Some of the units are intended specifically for indoor industrial applications where total flooding or local application protection of Class A, B or C fires is required.</p> <p>Some of the units are intended specifically for extinguishment of Class B fires originating in automobile service station fueling areas.</p> <p>Some of the units are intended specifically for extinguishment of Class A, B or C fires occurring within mobile surface mining equipment where such fires originate in the engine compartment as described in NFPA 122, "Standard for Fire Prevention and Control in Metal/Nonmetal Mining and Metal Mineral Processing Facilities."</p> <p>Some of the units are intended for open-face paint-spray-booth applications for protection of Class B or both Class A and B combustibles.</p> <p>Some of the units are intended for vehicle paint-spray-booth applications for protection of Class B or both Class A and B combustibles.</p> <p>These units are intended to be installed and maintained in accordance with the manufacturer's installation manual and NFPA 17, "Standard for Dry Chemical Extinguishing Systems," and the manufacturer's installation, operation and maintenance manual.</p> <p>Authorities Having Jurisdiction should be consulted before installation.</p>	<p>EX26659- 20160326</p> <p>EX26659- 20160327</p>
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Laboratory and Certification Body Details			
<b>NAME OF CERTIFICATION BODY</b>	UL LLC	<b>NAME OF TEST FACILITY</b>	UL LLC CEASE FIRE PSI
<b>CERTIFICATION BODY ADDRESS / REGION</b> (STREET / TOWN / CITY / COUNTRY)	333 Pfingsten Road, Northbrook, IL, USA	<b>TEST FACILITY ADDRESS / REGION</b> (STREET / TOWN / CITY / COUNTRY)	333 Pfingsten Road, Northbrook, IL, USA  9321 NE 72nd Ave, Bldg D, Suite 12 Vancouver, WA, 98662, US  6032 N. Cutter Circle, Suite 480 Portland, OR 97217
<b>WEBSITE</b>	<a href="http://www.ul.com">www.ul.com</a>	<b>WEBSITE</b>	<a href="http://www.ul.com">www.ul.com</a>
<b>TEL</b>	+1-877-854-3577	<b>TEL</b>	+1-877-854-3577
<b>EMAIL</b>	<a href="mailto:FireandSecurity@ul.com">FireandSecurity@ul.com</a>	<b>EMAIL</b>	<a href="mailto:FireandSecurity@ul.com">FireandSecurity@ul.com</a>
<b>ACCREDITED BY</b> (NAME OF ACCREDITATION BODY WHICH ISSUED ACCREDITATION TO THE CERTIFICATION BODY, ALONG WITH WEBSITE)	American National Standards Institute (ANSI) as a product certification body ansi.org	<b>ACCREDITED BY</b> (NAME OF ACCREDITATION BODY WHICH ISSUED ACCREDITATION TO THE LABORATORY, ALONG WITH WEBSITE)	International Accreditation Services (IAS) iasonline.org
<b>AS PER</b> (STANDARD TO WHICH THE CERTIFICATION BODY IS ACCREDITED TO)	ISO/IEC 17065	<b>AS PER</b> (STANDARD TO WHICH YOUR ORGANIZATION IS ACCREDITED TO)	ISO 17065
<b>VALIDITY</b> (EXPIRY DATE OF CERTIFICATION BODY ACCREDITATION)	Active as of date of issuance of this certificate	<b>VALIDITY</b> (EXPIRY DATE OF LABORATORY ACCREDITATION)	Active as of date of issuance of this certificate
<b>REFERENCE NUMBER:</b> (CERTIFICATION BODY ACCREDITATION REFERENCE NUMBER TO VERIFY ON THE ACCREDITOR'S WEBSITE)	Accreditation ID #0198	<b>REFERENCE NUMBER:</b> (THE LABORATORY ACCREDITATION REFERENCE NUMBER TO VERIFY ON THE ACCREDITOR'S WEBSITE)	Accreditation ID # TL-157
<b>CERTIFICATION MARK</b>			





(ENDORSEMENT) TO BE SIGNED BY MANUFACTURER			
NAME OF MANUFACTURER'S SIGNATORY	Cody Kitterman	SIGNATURE	
EMAIL / TEL	<a href="mailto:cody@ceasefire.com">cody@ceasefire.com</a> 360-567-0990	FACTORY OFFICIAL SEAL	
<b>NOTES:</b> I Undertake that all data and information provided are genuine and accurate			

(ENDORSEMENT) TO BE SIGNED BY CERTIFICATION BODY			
NAME OF CERTIFICATION BODY SIGNATORY	Kevin Holly	SIGNATURE	
EMAIL / TEL	Kevin.hollyjr@ul.com	CERTIFICATION BODY OFFICIAL SEAL	
<b>NOTES:</b> I Undertake that all data and information provided are genuine and accurate			

**ATTACHMENTS:**

- COPY OF 'CERTIFICATE OF COMPLIANCE' ISSUED BY CERTIFICATION BODY (OLD OR NEW)



## MODELS:

Pre-engineered Units, Models: Local application - CFF Series Models CFF 800, 7-lb capacity, CFF 800LP, 7-lb capacity and CFF 1330LP, 22-lb capacity with supplemental HFC-227ea pressurization gas, dry-chemical extinguishing system units. These units are covered in the Listee's model specific Owner's and Installation manual, see model specific manuals for revision dates. These units are stored pressure type extinguishing system units pressurized to 175 psi and designed to discharge CF-33 mono-ammonium phosphate based (ABC) dry chemical from attached sprinkler heads for the extinguishment of Class B fires by local application. These units may be operated by automatic or manual means and are intended for use in temperatures from 32° to +120° F (0° to 49° C).

Pre-engineered Units, Models: Local application - CFP Series Models CFP 88LP, 1.5-lb capacity, CFP 96, 1.25-lb capacity, CFP128LP, 8-lb capacity, CFP 640, 7-lb capacity, CFP 640-LP, 7-lb capacity, CFP 1300LP, 15-lb capacity, CFP 1300, 10-lb capacity, CFP 1700, 15-lb capacity, CFP 3375, 30 lb capacity and CFP 6750, 50 lb capacity dry-chemical extinguishing system units. These units are covered in the Listee's model specific Owner's and Installation manual, see model specific manuals for revision dates. . These units are stored pressure type extinguishing system units pressurized to 175 psi and designed to discharge CF-33 mono-ammonium phosphate based (ABC) dry chemical from attached sprinkler heads for the extinguishment of Class B fires by local application. These units may be operated by automatic or manual means and are intended for use in temperatures from -20° to +120° F (-28.9° to 49° C).

Pre-engineered Units, Models: Total-flood application - CFF Series Models CFF 800, 7-lb capacity, CFF 800LP, 7-lb capacity and CFF 1330LP, 22-lb capacity with supplemental HFC-227ea pressurization gas, dry-chemical extinguishing system units. These units are covered in the Listee's model specific Owner's and Installation manual, see model specific manuals for revision dates. These units are stored pressure type extinguishing system units pressurized to 175 psi and designed to discharge CF-33 mono-ammonium phosphate based (ABC) dry chemical from attached sprinkler heads for the extinguishment of Class A, B and C fires by total flooding application. These units may be operated by automatic or manual means and are intended for use in temperatures from 32° to +120° F (0° to 49° C).

Pre-engineered Units, Models: Total-flood application - CFP Series Models CFP 88LP, 1.5-lb capacity, CFP 96, 1.25-lb capacity, CFP 640, 7-lb capacity, CFP 640-LP, 7-lb capacity, CFP 128LP, 8-lb capacity, CFP 1100LP, 15-lb capacity, CFP 1300, 10-lb capacity, CFP 1700, 15-lb capacity, CFP 3375, 30 lb capacity and CFP 6750, 50 lb capacity dry-chemical extinguishing system units. These units are covered in the Listee's model specific Owner's and Installation manual, see model specific manuals for revision dates. These units are stored pressure type extinguishing system units pressurized to 175 psi and designed to discharge CF-33 mono-ammonium phosphate based (ABC) dry chemical from attached sprinkler heads for the extinguishment of Class A, B and C fires by total flooding application. These units may be operated by automatic or manual means and are intended for use in temperatures from -20° to +120° F (-28.9° to 49° C).