

Fortinet, Inc.  
909 Kifer Rd.,  
Sunnyvale, CA 94086, USA  
Tel: +1-408-235-7700

**Declares under the sole responsibility of the manufacturer that the product(s) described below:**

**Product Description:** Network Security Gateway  
**Product Name:** FortiExtender-511F  
**Product Model:** FEX-511F

**Is in conformity with the following directives:**

EUROPEAN PARLIAMENT AND COUNCIL DIRECTIVE 94/62/EC of 20 December 1994  
on packaging and packaging waste

REACH Regulation 1907/2006 (as amended):  
REACH Article 67 (Annex XVII) Substance Restrictions  
REACH Article 33 (Annex XIV) SVHC Candidate List

**The product(s) conforms to the following requirements:**

Industry Restricted and Declarable Substances in Packaging

**Reference:** Fortinet: "D06632\_Restricted Declarable Substances List--2023-July-19\_Rev 7.2"

**Signature: Approved and Signed by:** \_\_\_\_\_

**Printed Name / Title:** .....- *Andrew Rybacha*  
Compliance Manager

**Place of Issue:** Sunnyvale, CA USA

**Date of Original Issue:** November 9, 2023

**Date of Updated Issue:**

**Important Information and Disclaimer:** This Certification is based on the information provided by third party suppliers of components and materials. While Fortinet, Inc. continue to take reasonable steps to ensure that its suppliers have provided accurate and correct information, including, the performance of destructive testing and chemical analysis of components when deemed necessary, Fortinet, Inc makes no certification and disclaims any warranty, whether express or implied, as to the accuracy or the completeness of any information supplied by its suppliers. Information posted by Fortinet, Inc. on its websites or published in other documents concerning the composition or contents of its products reflects Fortinet, Inc.'s knowledge and belief as of the date that the information is published. For related information, please contact Fortinet via email at [RegulatoryEnvironmentalCompliance@fortinet.com](mailto:RegulatoryEnvironmentalCompliance@fortinet.com)