
UN-CERTIFICATE

FOR PACKAGING

(TRANSPORTATION OF DANGEROUS GOODS)

Number of certificate EESF05STF

Holder of certificate Stora Enso Packaging Oy
Hennalankatu 270
FI-15700 LAHTI

Manufacturer Stora Enso Packaging Oy
Hennalankatu 270
FI-15700 LAHTI

Product	
Packaging type	4G
Packaging code and description	Cardboard box 0201/G/K Product code FG109597
Materials	Cardboard 28 BC VR
Assembly and Closing	Bottom fastened to four hot-setting adhesive, side seam glued (Hot Meld Adhesive 3762-LM-Q). Under and on the top for one tape. Wide: 50 mm. Tapes will be 100 mm along the length of the box sides. The box is strapped round crosswise with plastic band.
Dimensions	Inner dimensions: 575 mm x 240 mm x 202 - 250 mm
Total weight	26 kg

<p>Pictures</p>	
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<p>Marking on the packaging</p>	<p>  4G/X26/S/YR/FIN/EESF05STF YR is replaced by the year of manufacture. Text size, see ADR Volume II section 6.1.3.1 </p>
<p>Regulations (used)</p>	<p> ADR, European Agreement Concerning the International Carriage of Dangerous Goods by Road, Volume II RID, Regulations concerning the International Carriage of Dangerous Goods by Rail IMDG CODE, International Maritime Dangerous Goods Code Finnish Transport and Communications Agency Regulation on the Transport of Dangerous Goods by Road/Rail Regulations by the Finnish Maritime Administration on the transport of dangerous goods as bulk cargo by sea </p>
<p>Packaged materials</p>	<p>Explosives</p>
<p>Packaging group</p>	<p>I, II and III</p>

Approval tests	ADR European Agreement Concerning the International Carriage of Dangerous Goods by Road Volume II:	6.1.5.3, 6.1.5.6
Certificate is valid until	21.02.2025	
Date and Place	11.03.2020 Tampere, Finland	
Signatures	Mirva Ylä-Soininmäki ADR Inspection Body, Manager	Kari Haasto Laboratory Technician

“Electrically approved document in www.sertifikaattihaku.fi service (search e.g. with document number)”

This certificate is valid until February 21st, 2025 on condition that there is no modification which alters the design, material or the manner of construction of a packaging and the manufacturer and Eurofins Expert Services have a valid contract on certification. Inquiries concerning the validity of the certificate may be addressed to Eurofins Expert Services. Other conditions are listed below.

Documents based upon for approval	Report id.	Date	Issued by	Scope
	VTT-S-01221-13	10.04.2013	VTT	Type testing
	VTT-S-00751-15	23.02.2015	VTT	Type testing
	EUF129-20000694-T1	11.03.2020	Eurofins Expert Services	Type testing
History of the certificate	This UN-certificate replaces UN-certificate VTT05STF			

Conditions of the certificate:

The content shall be buffered / shielded in a sufficient way.

The packer has to make sure that the content does not reduce significantly the strength of the packaging chemically or mechanically.

Where reference is made in this certificate to any regulations, publications, standards or other documents, it shall be construed as a reference to such publication in the form of which it is in force at the date of this certificate.

The manufacturer is responsible for the quality and continuous quality control of the product. In granting this certificate, Eurofins Expert Services does not accept responsibility to any person or body for any loss or damage incurred in respect of personal injury arising as direct or indirect result of the use of this product.

The use of the name of Eurofins Expert Services or the name Eurofins in any other form in advertising or distribution in part of this certificate is only permissible with written authorisation from Eurofins Expert Services.