



Bureau Veritas Certification France
Le Triangle de l'Arche
9, cours du Triangle
92937 Paris-la-Défense cedex-Puteaux
Tél. : + 33 (0)1 41 97 00 60

BUREAU
VERITAS

Bureau Veritas Certification

CERTIFICAT

Number: 2BS010283

Numéro :

Bureau Veritas Certification certifies that the company:

Bureau Veritas Certification certifie que l'entreprise :

Kristianstadortens Lagerhusförening ek för Timmermansgatan 3, Box504, 291 25 Kristianstad - Sweden

complies with the applicable standards and procedures requirements
accordingly, to the version as published in the 2BS internet

which is approved by the European Commission as a Voluntary Scheme for demonstrating
compliance with the sustainability criteria under Directive 2018/2001 (RED II) of the European
Parliament and of the Council

For the **sites listed in Annex I**

Concerning **the materials, and products listed in Annex II**

The certified system user is a

FIRST GATHERING POINT

This certificate is valid for a 5 years period, according to the rules established in the document
"Requirements for the verification Process 2BS-PRO-02 version 2.1"

*Le présent certificat est valable pour une durée de 5 ans, selon les règles définies dans le document concernant
le système de vérification 2BSvs "Procedure for the Verification Process 2BSvs -PRO-02 version 2.1"*

Start date certificate: 11/08/2021

Expiration date certificate: 10/08/2026

Date of first certification: 11/08/2016

Date/date : 07/10/2022

For the President, Laurent CROGUENEC

Issuing Office : Bureau Veritas Certification France

Le Triangle de l'Arche - 9, cours du Triangle - 92937 Paris-la-Défense cedex – Puteaux



The certified economic operators are listed on www.2BSvs.org
Liste des opérateurs économiques certifiés sur www.2BSvs.org

* The 2BSvs voluntary scheme (Biomass Biofuels Sustainability voluntary scheme) was recognized by the European
Commission by the decision (UE 2016:1433 of 26 august 2016, effective on 28 august 2016"

* *Le schéma volontaire 2BSvs (Biomasse Biocarburants Schéma volontaire sur la durabilité a été reconnue par la
Commission Européenne par la décision UE 2016:1433 du 26 août de la Commission entrée en vigueur le 28 août 2016*



BUREAU
VERITAS

Bureau Veritas Certification



**Annex I - List of sites within the scope of the certificate number
2BS010283**

Date de mise à jour / date of update : 07/10/2022

*This annex may not be presented or reproduced without the certificate to which it relates.
Cette annexe ne peut être ni présentée ni reproduite sans le certificat auquel elle se rattache*

Site identification <i>Identification du site</i>	Site Activity	Address <i>Adresse</i>	Postal Code <i>Code Postal</i>	Town <i>Ville</i>	Country Code <i>Code Pays</i>
Kristianstadortens Lagerhusförening ek för	First gathering point	Timmermansgatan 3	29125	Kristianstad	SWEDEN
KLF Åhus	First gathering point	Kajgatan 2	29632	Åhus	SWEDEN
KLF Karpalund	First gathering point	Karpalundsvägen 38	29192	Kristianstad	SWEDEN
KLF Rödaled	First gathering point	Nosabyvägen 302	29144	Kristianstad	SWEDEN
KLF Knislinge	First gathering point	Stationsvägen 1	28932	Knislinge	SWEDEN
Lövestad	First gathering point	Lövestads landsväg 260-7	275 71	Lövestad	SWEDEN



BUREAU
VERITAS

Bureau Veritas Certification

**Annex II - List of handled materials by the certificate holder
2BS010283**

Date de mise à jour / date of update : 07/10/2022



Sustainable materials and products				
1 - Certified entity	2 - Produits entrants Input Materials	3 - Produits sortants Output Materials	4 - GHG methodology ¹ of the column "1 – Certified entity"	5 - Processing units (last interfaces) starting operation date Month/year
Kristianstadortens Lagerhusförening ek för Timmermansgatan	Wheat	Wheat	B	NA
	Triticale	Triticale	B	NA
	Barley	Barley	B	NA
	Rapeseed	Rapeseed	B	NA
	Rye	Rye	B	NA

¹ Category A if GHG emissions are based on disaggregated default values

Category B if GHG emissions for the cultivation are based on NUTS 2 values

Category C if GHG emission is actual values; it is implicit that actual values of [FGP], may have been computed with "esca" factor.