


Certified Responsible Soy

1. Body issuing the certificate (name and address) Associação Control Union Certificates AV Brigadeiro Faria Lima, 1485 01.452-002 São Paulo BRAZIL	2 Certified Responsible Soy standard CRS version 5.0	
3. Reference number of the certificate: PRJ 800476/ 1991582	4. Inspection body* (name and address) Associação Control Union Certificates AV Brigadeiro Faria Lima, 1485 01.452-002 São Paulo BRAZIL	
5. Seller of the product (name and address) Cefetra B.V. Boompjes 40 3011 XB Rotterdam NETHERLANDS	6. Port of loading NETHERLANDS	
7. Consignee (name and address) BFA Gasthuisstr. 29 1000 Brussel BELGIUM	8. Address and place of destination*	
9. Product information Certified Responsible Soy Volumes according Annex1 to this certificate Identification codes : CRS 5.0 certified according to the Area Mass Balance model.		10. Gross mass (MT) 9000.00 mt
11. Declaration of the body issuing the certificate		
12. Additional declaration (if appropriate) CRS 5.0 certified according to the Area Mass Balance model.		
<div style="display: flex; justify-content: space-between;"> <div style="width: 45%;"> 13. Place and date of issue São Paulo, 09 December 2025 Name and signature of authorised person On behalf of Managing Director Mendes, Mr. D. (Daniel) </div> <div style="width: 50%; text-align: center;"> Stamp of the issuing body  </div> </div>		

***Explanatory notes**

Box 4: The inspection and certification body for compliance with the rules on .

Box 5: The firm which carried out the last operation (processing, packaging, labelling) on the batch.

Box 9: The address of the firm where the batch will be delivered, if different from the address in box 7.

Annex as mentioned in box 9. To the certificate with Reference number: PRJ 800476/ 1991582				
Srno.	Volume (MT.)	Destination	Shipment date	Vessel
1	9000.00	BFA	2025-12-31	EU
Place and date of issue São Paulo, 09 December 2025 Name and signature of authorised person On behalf of Managing Director Mendes, Mr. D. (Daniel)		Stamp of the issuing body 