

OisteBio GmbH

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Annex A

Mass Balance Report

May 2025 · Girardot, Colombia

Submission reference	RTF0-310825
Reporting period	May 2025 (2025-05)
Plant	Girardot, Colombia
Feedstock	ELT — End-of-Life Tyres
Product	DEV-P100 — refined pyrolysis oil
Off-taker	Crown Oil UK
Regulator	UK DfT — LCF Delivery Unit
Generated	2026-05-21T00:00:00Z

Signed for and on behalf of OisteBio GmbH

Paolo Ughetti
Managing Director

Date: _____

Executive Summary

This Annex A presents the monthly mass balance for the **May 2025** production period at the Girardot, Colombia pyrolysis facility, operated by **OisteBio GmbH**. Input feedstock is **ELT — End-of-Life Tyres**; output product is **DEV-P100 — refined pyrolysis oil**, supplied to **Crown Oil UK** under the UK DfT — LCF Delivery Unit reporting framework.

Monthly aggregate

Metric	Value
Total input (ELT)	3 119 806,00 kg
EU-grade product (DEV-P100)	1 010 817,14 kg / 1 314 456,62 L
PLUS-grade product	1 209 153,61 kg / 1 393 034,11 L
C14 biogenic fraction	—
Closure (output – input)	±0,00 kg (±0,00 %)

Mass balance closure



GREEN — within tolerance

|closure| < 1% — passes ISCC EU mass-balance integrity threshold without remediation.

Daily Detail — May 2025

Daily mass-balance rows, sorted by date ascending. Closure shown as output minus input. Densities applied for May 2025: EU 0,7690 kg/L, PLUS 0,8680 kg/L (per product_densities table, migration 0014).

Date	Input (kg)	EU (kg)	PLUS (kg)	EU (L)	PLUS (L)	C14 (%)	Closure (kg)
2025-05-02	111 231,00	36 038,84	43 110,17	46 864,56	49 666,09	—	±0,00
2025-05-03	137 511,00	44 553,56	53 295,60	57 937,01	61 400,46	—	±0,00
2025-05-05	138 890,00	45 000,36	53 830,06	58 518,02	62 016,20	—	±0,00
2025-05-06	133 529,00	43 263,40	51 752,28	56 259,29	59 622,44	—	±0,00
2025-05-07	122 975,00	39 843,90	47 661,83	51 812,61	54 909,94	—	±0,00
2025-05-08	126 517,00	40 991,51	49 034,62	53 304,95	56 491,49	—	±0,00
2025-05-09	131 179,00	42 502,00	50 841,48	55 269,18	58 573,14	—	±0,00
2025-05-10	94 582,00	30 644,57	36 657,46	39 849,89	42 232,10	—	±0,00
2025-05-12	116 152,00	37 633,25	45 017,42	48 937,90	51 863,39	—	±0,00
2025-05-13	128 032,00	41 482,37	49 621,79	53 943,26	57 167,96	—	±0,00
2025-05-14	112 748,00	36 530,35	43 698,12	47 503,71	50 343,45	—	±0,00
2025-05-15	113 137,00	36 656,39	43 848,89	47 667,61	50 517,15	—	±0,00
2025-05-16	127 488,00	41 306,11	49 410,95	53 714,06	56 925,06	—	±0,00
2025-05-17	86 864,00	28 143,94	33 666,17	36 598,10	38 785,91	—	±0,00
2025-05-19	109 282,00	35 407,37	42 354,79	46 043,39	48 795,84	—	±0,00
2025-05-20	109 298,00	35 412,55	42 360,99	46 050,13	48 802,98	—	±0,00
2025-05-21	127 411,00	41 281,16	49 381,11	53 681,62	56 890,68	—	±0,00
2025-05-22	118 396,00	38 360,30	45 887,13	49 883,36	52 865,36	—	±0,00
Total	3 119 806,00	1 010 817,14	1 209 153,61	1 314 456,62	1 393 034,11	—	±0,00

Date	Input (kg)	EU (kg)	PLUS (kg)	EU (L)	PLUS (L)	C14 (%)	Closure (kg)
2025-05-23	113 724,00	36 846,58	44 076,39	47 914,92	50 779,25	—	±0,00
2025-05-24	124 830,00	40 444,92	48 380,78	52 594,17	55 738,22	—	±0,00
2025-05-26	131 546,00	42 620,90	50 983,72	55 423,80	58 737,01	—	±0,00
2025-05-27	143 969,00	46 645,96	55 798,54	60 657,94	64 284,04	—	±0,00
2025-05-28	103 299,00	33 468,88	40 035,94	43 522,60	46 124,35	—	±0,00
2025-05-29	132 402,00	42 898,25	51 315,48	55 784,46	59 119,22	—	±0,00
2025-05-30	103 513,00	33 538,21	40 118,88	43 612,76	46 219,91	—	±0,00
2025-05-31	121 301,00	39 301,52	47 013,03	51 107,31	54 162,48	—	±0,00
Total	3 119 806,00	1 010 817,14	1 209 153,61	1 314 456,62	1 393 034,11	—	±0,00

By-Product Streams — May 2025

Mass balance breakdown of non-DEV-P100 streams from daily_production, summed for the reporting period. Carbon black and metal scrap are mechanically separated recovered solids; gas/syngas is the non-condensable pyrolysis vapour (process fuel + flare); H₂O is recovered process water; losses captures the unaccounted mass needed to close the daily balance.

Stream	Total (kg)	Share of input
Carbon black	393 677,92 kg	12,62 %
Metal scrap	264 326,60 kg	8,47 %
Gas / syngas	133 569,30 kg	4,28 %
H ₂ O (process water)	47 803,75 kg	1,53 %
Losses (unaccounted)	60 457,68 kg	1,94 %
Total by-product mass	899 835,24 kg	28,84 %

Supplier Breakdown — ELT Feedstock

Distribution of inbound feedstock by ISCC EU certified supplier. Shares computed as supplier total divided by aggregate monthly input.

Supplier	ISCC EU ref.	Total (kg)	Share	Proportion
EFFICIEN TECHNOLOGY	US201-158772025	1 025 174,00	32,86 %	
KAL TIRE	US201-138762025	839 062,00	26,89 %	
PYRCOM SAS	ES216-20249051	499 159,00	16,00 %	
≤5 TON	ES216-20254036	319 876,00	10,25 %	
BOLDER INDUSTRIES	US201-120372025	250 535,00	8,03 %	
ESENTTIA	C0222-000000027	186 000,00	5,96 %	
Total		3 119 806,00	100.00 %	

Methodology & References

Mass balance reconciliation per **ISCC EU** (System Document 203, chain-of-custody mass-balance method) combined with the **UK RTFO RCF pathway** (Renewable Transport Fuel Obligation Guidance, Part One — Process, and Part Two — Carbon and Sustainability). Feedstock is **ELT — End-of-Life Tyres**, classified as **100 % fossil** end-of-life material under ISCC EU 203 (Recycled Carbon Fuel category, Annex II); the C14 biogenic fraction reported above reflects radiocarbon analysis of representative production samples and is used solely as an integrity cross-check.

Volumetric conversions apply monthly product densities at 15 °C per the operator's product specifications and the densities registered in the platform product_densities table (migration 0014). For May 2025: **EU-grade 0,7690 kg/L** and **PLUS-grade 0,8680 kg/L**. Materialised view mv_mass_balance_daily applies the LATERAL lookup against the latest effective density per day.

Closure is defined as (EU output + PLUS output) – input at constant product density and rounded to the kilogram. Per ISCC EU practice, monthly deviations below 1 % are accepted without remediation; deviations between 1 % and 3 % are inspected; deviations of 3 % or more trigger a full reconciliation review prior to release of the submission bundle. The closure semaforo on page 2 reflects this tiering.

This Annex A is cryptographically anchored to the cover letter of the submission bundle via the SHA-256 digest reported in the running footer (short prefix –).

— End of Annex A —