



EUROPEAN COMMISSION  
DIRECTORATE-GENERAL FOR HEALTH AND FOOD SAFETY

Food Safety, Sustainability, and Innovation  
Food Processing Technologies and Novel Foods

Contact:

For all enquiries regarding this register please only use [SANTE-FCM-recycling-register@ec.europa.eu](mailto:SANTE-FCM-recycling-register@ec.europa.eu)

# **DRAFT**

## **Union register of technologies, recyclers, recycling processes, recycling schemes, and decontamination installations**

**Established in accordance with Article 24 of Regulation (EU) 2022/1616 on recycled plastic materials and articles intended to come into contact with foods**

**List 1: Recycling Installation Numbers ('RIN')**  
**version: 0.6 (19 July 2023)**

**This draft list contains only installations located outside EU registered before 31 December 2022**

This document is part of the Union Register of novel technologies, recyclers, recycling processes, recycling schemes and decontamination installations, established and made public in accordance with Article 24 of Regulation (EU)

**Important:** This DRAFT list is drawn up based on registration data that the Commission received before 31 December 2022. It has been validated with the assistance of the Competent Authorities of the Member States. The Commission services are aware that the present list may still not be without error. Recyclers noting incorrect data are invited to contact the Commission Services without delay to rectify such mistakes. Please use the e-mail address at the top of this page, mentioning in the subject [DR05] and the row number to prevent delay. The Commission Services may require reregistration. Note that the RIN or the assignments of the RFN and/or RON may change as a result of such a notification.

This document is published here: [https://food.ec.europa.eu/safety/chemical-safety/food-contact-materials/plastic-recycling/resources-plastic-recyclers\\_en](https://food.ec.europa.eu/safety/chemical-safety/food-contact-materials/plastic-recycling/resources-plastic-recyclers_en)

(draft register Article v 0.6 19/07/2023, list 1, installation numbers)

**List 1: Register of Recycling installations outside EU**

(note: RIN – ‘recycling installation number’; RFN – ‘recycling facility number’; RON – ‘recycling operator number’)

Row	RIN	1.1. Name of recycling installation	Member State	RFN	RON
1	<b>AUS-30S-0I1</b>	Martogg - building "B" - Vacurema Advanced 1512T	<i>Australia</i>	<b>AUS-16U-0FS</b>	<b>AUS-0QL-0OT</b>
2	<b>AUS-12J-0IG</b>	Martogg - building "B" - Vacurema Advanced 1714T	<i>Australia</i>	<b>AUS-16U-0FS</b>	<b>AUS-0QL-0OT</b>
3	<b>AUS-6TT-0ID</b>	Martogg - building "B" - Vacurema Advanced 2018	<i>Australia</i>	<b>AUS-16U-0FS</b>	<b>AUS-0QL-0OT</b>
4	<b>AUS-3EG-0IU</b>	PET Extruder recoSTAR 330 and 2 viscoSTAR 120 SSP reactors	<i>Australia</i>	<b>AUS-4RE-0FA</b>	<b>AUS-4S0-0ON</b>
5	<b>AUS-9U7-0I7</b>	rPET #1, Main Factory Building, Ettamogah, NSW	<i>Australia</i>	<b>AUS-9U4-0FA</b>	<b>AUS-3YG-0OB</b>
6	<b>AUS-3OU-0IC</b>	rPET#1, Main Factory Building, Ettamogah, NSW	<i>Australia</i>	<b>AUS-9U4-0FA</b>	<b>AUS-3YG-0OB</b>
7	<b>BAN-0SZ-0IG</b>	deCON_BPCL Factory Narayanganj	<i>Bangladesh</i>	<b>BAN-5N9-0FA</b>	<b>BAN-7FY-0OB</b>
8	<b>BAN-0R4-0I5</b>	Omorika Recycling_PET direct iV+	<i>Bangladesh</i>	<b>BOS-52K-0FK</b>	<b>BOS-52K-0OI</b>
9	<b>BAN-0C4-0IQ</b>	Vacurema_BPCL Factory Narayanganj	<i>Bangladesh</i>	<b>BAN-5N9-0FA</b>	<b>BAN-5D1-0OB</b>
10	<b>BRA-1IB-0IL</b>	Sulpet Plásticos LTDA	<i>Brasil</i>	<b>BRA-1IB-0F1</b>	<b>BRA-1IB-0OU</b>
11	<b>CHI-4X1-0IQ</b>	CevilleMaterials_Workshop1#	<i>China</i>	<b>CHI-5RY-0F4</b>	<b>CHI-4EJ-0OT</b>
12	<b>CHI-2XO-0I1</b>	Nature2need Co., Ltd.	<i>China</i>	<b>CHI-2XO-0FC</b>	<b>CHI-2XO-0OA</b>
13	<b>EGY-93T-0IJ</b>	Bariq L1 Starlinger IV+ ® technology / BariQ, 6th of October City, Egypt.	<i>Egypt</i>	<b>EGY-4FJ-0FS</b>	<b>EGY-67A-0OL</b>
14	<b>EGY-512-0IL</b>	Bariq L2 Starlinger IV+ ® technology / BariQ, 6th of October City, Egypt.	<i>Egypt</i>	<b>0</b>	<b>0</b>

(draft register Article v 0.6 19/07/2023, list 1, installation numbers)

15	<b>EQU-09U-01E</b>	CERSA_deCON		<i>Ecuador</i>	<b>EQU-9DH-0FP</b>	<b>ITA-79U-0OG</b>
16	<b>EQU-79J-01D</b>	STARLINGER I		<i>Ecuador</i>	<b>0</b>	<b>0</b>
17	<b>IND-6JO-01T</b>	deCON 1_PET 2 Building		<i>Indonesia</i>	<b>IND-3JV-0FH</b>	<b>IND-7ZV-002</b>
18	<b>IND-9GA-01L</b>	Ester Industries Ltd. (Sitarganj Recycling Plant)		<i>India</i>	<b>IND-9GA-0F1</b>	<b>IND-9GA-00U</b>
19	<b>IND-0PV-01K</b>	Langgeng_deCON		<i>India</i>	<b>IND-48D-0FA</b>	<b>IND-48D-008</b>
20	<b>IND-787-014</b>	PT Veolia Services Indonesia - Phase I		<i>India</i>	<b>IND-5FJ-0FH</b>	<b>IND-5FJ-0OF</b>
21	<b>IND-4XH-01G</b>	Starlinger iV+ process 1_Srichakra Telangana		<i>India</i>	<b>IND-2GS-0F0</b>	<b>IND-2GS-00T</b>
22	<b>IND-7XP-01H</b>	Starlinger iV+_Ganesha ECOJET, BtB Building		<i>India</i>	<b>IND-5TX-0FC</b>	<b>IND-9G6-009</b>
23	<b>ISR-6WX-012</b>	rPET (Aviv Shalam) Ltd		<i>Israel</i>	<b>ISR-6UA-0F2</b>	<b>ISR-91M-00D</b>
24	<b>JAP-5HZ-01A</b>	UTSUMI_EREMA Basic		<i>Japan</i>	<b>JAP-1DZ-0FB</b>	<b>JAP-1DZ-009</b>
25	<b>JAP-0LO-010</b>	UTSUMI_Starlinger deCON		<i>Japan</i>	<b>JAP-1DZ-0FB</b>	<b>JAP-1DZ-009</b>
26	<b>KOR-1GY-01B</b>	DY POLYMER		<i>Korea</i>	<b>KOR-1GY-0FM</b>	<b>KOR-1GY-00K</b>
27	<b>MAL-4ES-01H</b>	Dialog_Starlinger iV+		<i>Malaysia</i>	<b>MAL-211-0FG</b>	<b>MAL-211-00E</b>
28	<b>MAL-512-019</b>	SUMILON ECO PET SARL LOT # 98-99,TANGER, MOROCCO		Morocco	<b>MOR-6JP-0F6</b>	<b>MOR-4ZK-008</b>
29	<b>MEX-48V-010</b>	Greenpet S.A. de C.V.		<i>Mexico</i>	<b>MEX-982-0FA</b>	<b>MEX-9KB-009</b>
30	<b>MEX-1HY-01O</b>	RECOSTAR PET 125 HC IV+		<i>Mexico</i>	<b>MEX-1HY-0F4</b>	<b>MEX-982-008</b>
31	<b>MEX-1HY-01O</b>	RECOSTAR PET 125 HC IV+		<i>Mexico</i>	<b>MEX-982-0FA</b>	<b>MEX-982-008</b>
32	<b>NIG-382-019</b>	Alef_Starlinger iV+ (Alef Recycling Company Ltd)		<i>Nigeria</i>	<b>NIG-382-0FK</b>	<b>NIG-5NA-00M</b>

(draft register Article v 0.6 19/07/2023, list 1, installation numbers)

33	<b>NIR-8TY-0I2</b>	Greiner Packaging Ltd, Starlinger deCON 1 technology.	<i>Northern Ireland</i>	<b>IRE-2UC-0FP</b>	<b>CZE-2GB-0OT</b>
34	<b>OMA-5XP-0IM</b>	Sapphire	<i>Oman</i>	<b>OMA-1DS-0FA</b>	<b>OMA-2AE-0OH</b>
35	<b>TAI-3QJ-0IH</b>	Derchia_deCON	<i>Taiwan</i>	<b>TAI-328-0FO</b>	<b>TAI-328-0OM</b>
36	<b>THA-1XC-0I1</b>	EcoBlue Limited	<i>Thailand</i>	<b>THA-285-0FP</b>	<b>THA-285-0ON</b>
37	<b>THA-582-0IR</b>	Production Line EX1	<i>Thailand</i>	<b>THA-0JS-0FS</b>	<b>THA-0JS-0OQ</b>
38	<b>THA-259-0I2</b>	Royce_Starlinger iV+ process	<i>Thailand</i>	<b>THA-6WH-0F8</b>	<b>THA-6WH-0O6</b>
39	<b>TUR-356-0I6</b>	Klöckner Pentaplast Gebze Ambalaj Maddeleri A.Ş. FB Extruder n1 E61	<i>Turkey</i>	<b>BEL-0SI-0FP</b>	<b>TUR-2HC-0OR</b>
40	<b>TUR-4YL-0IQ</b>	Klöckner Pentaplast Gebze Ambalaj Maddeleri A.Ş.FB Extruder n2 E63	<i>Turkey</i>	<b>FRA-065-0F5</b>	<b>GER-9VF-0OM</b>
41	<b>TUR-91N-0I3</b>	Klöckner Pentaplast Gebze Ambalaj Maddeleri A.Ş.FB Extruder n3 E64	<i>Turkey</i>	<b>FRA-203-0FK</b>	<b>UNI-986-0OK</b>
42	<b>TUR-6N2-0ID</b>	Klöckner Pentaplast Gebze Ambalaj Maddeleri A.Ş.FB Extruder n4 E65	<i>Turkey</i>	<b>GER-2YY-0F7</b>	<b>0</b>
43	<b>TUR-7YQ-0IJ</b>	Klöckner Pentaplast Gebze Ambalaj Maddeleri A.Ş.FB Extruder n5 E66	<i>Turkey</i>	<b>TUR-2HC-0FT</b>	<b>0</b>
44	<b>TUR-88Y-0IU</b>	PCR Ambalaj_Starlinger	<i>Turkey</i>	<b>TUR-4HA-0FH</b>	<b>TUR-4HA-0OF</b>
45	<b>TUR-0TF-0IK</b>	Marmara Pet Levha Istanbul_deCON	<i>Turkey</i>	<b>TUR-5G7-0F5</b>	<b>TUR-38S-0OJ</b>
46	<b>UKO-4XX-0I3</b>	Erema 31 - Clean Tech UK	<i>United Kingdom</i>	<b>UKO-6F5-0FO</b>	<b>UKO-6F5-0OM</b>
47	<b>UKO-5EP-0I7</b>	ESTERPET, Mechanical recycling based on Starlinger iV+ technology line 1 and line 2 Address: 35 Moxon Way, Sherburn in Elmet, Leeds LS25 6ES	<i>United Kingdom</i>	<b>UKO-0JG-0FE</b>	<b>UKO-0JG-0OC</b>
48	<b>UKO-5EW-0I5</b>	Featherstone Phase 4 Starlinger deCon 40 Line 97	<i>United Kingdom</i>	<b>UKO-6IK-0F4</b>	<b>UKO-5HZ-0OO</b>
49	<b>UKO-981-0IT</b>	Featherstone Phase 4 Vacurema Line 93	<i>United Kingdom</i>	<b>UKO-6IK-0F4</b>	<b>UKO-5HZ-0OO</b>

(draft register Article v 0.6 19/07/2023, list 1, installation numbers)

50	<b>UKO-887-017</b>	Featherstone Phase 4 Vacurema Line 94	<i>United Kingdom</i>	<b>UKO-6IK-0F4</b>	<b>UKO-5HZ-000</b>
51	<b>UKO-9SO-01L</b>	Featherstone Phase 4 Vacurema Line 95	<i>United Kingdom</i>	<b>UKO-6IK-0F4</b>	<b>UKO-5HZ-000</b>
52	<b>UKO-421-01L</b>	Featherstone Phase 4 Vacurema Line 96	<i>United Kingdom</i>	<b>UKO-6IK-0F4</b>	<b>UKO-5HZ-000</b>
53	<b>UKO-2QL-014</b>	Kalex Films Ltd	<i>United Kingdom</i>	<b>UKO-2QL-0FF</b>	<b>UKO-2QL-00D</b>
54	<b>UKO-5BP-015</b>	Klockner Pentaplast Crumlin E40 PET Extruder	<i>United Kingdom</i>	<b>0</b>	<b>0</b>
55	<b>UKO-0BH-01L</b>	Klockner Pentaplast Crumlin PET Extruder E41	<i>United Kingdom</i>	<b>0</b>	<b>0</b>
56	<b>UKO-60E-01R</b>	Klockner Pentaplast Crumlin PET extruder E42	<i>United Kingdom</i>	<b>0</b>	<b>0</b>
57	<b>UKO-75Z-01L</b>	KP Crumlin, UK E40 Extruder	<i>United Kingdom</i>	<b>0</b>	<b>0</b>
58	<b>UKO-2NJ-017</b>	KP Crumlin, UK E41 Extruder	<i>United Kingdom</i>	<b>0</b>	<b>0</b>
59	<b>UKO-6MN-01E</b>	KP Crumlin, UK E42 Extruder	<i>United Kingdom</i>	<b>GER-568-0F2</b>	<b>GER-568-000</b>
60	<b>UKO-0DU-01Q</b>	Line One, Wash building	<i>United Kingdom</i>	<b>UKO-4XZ-0F9</b>	<b>UKO-91Y-00I</b>
61	<b>UKO-3V9-013</b>	New Recycling Cell, Recycling Area	<i>United Kingdom</i>	<b>0</b>	<b>0</b>
62	<b>UKO-3XI-01I</b>	New Wash, Bay A	<i>United Kingdom</i>	<b>0</b>	<b>0</b>
63	<b>UKO-3BA-01D</b>	Polymer Extrusion Technologies (UK) Ltd	<i>United Kingdom</i>	<b>UKO-3IW-0FF</b>	<b>UKO-3IW-00D</b>
64	<b>UKO-5T5-015</b>	Recycling process AMB UK – Unit 4 (Starlinger Viscotec Decon50 technology)	<i>United Kingdom</i>	<b>UKO-2ZB-0FF</b>	<b>UKO-3GD-00N</b>
65	<b>UKO-7D6-01B</b>	SA production Winsford	<i>United Kingdom</i>	<b>0</b>	<b>0</b>
66	<b>UKO-42F-01H</b>	Seaham Starlinger IV+ PET line	<i>United Kingdom</i>	<b>UKO-1H3-0FG</b>	<b>UKO-0AL-009</b>
67	<b>UKO-5DF-01L</b>	SEVERN VALLEY_deCON	<i>United Kingdom</i>	<b>UKO-67M-0F2</b>	<b>UKO-7G1-00J</b>

(draft register Article v 0.6 19/07/2023, list 1, installation numbers)

68	<b>UKO-4T9-0IJ</b>	Sharpak Bridgwater Limited	<i>United Kingdom</i>	<b>UKO-4T9-0FU</b>	<b>UKO-4T9-0OS</b>
69	<b>UKO-1EJ-0IP</b>	Sharpak Romsey Limited	<i>United Kingdom</i>	<b>UKO-42K-0F0</b>	<b>UKO-42K-0OT</b>
70	<b>UKO-9MP-0IU</b>	Starlinger 30 - Clean Tech UK	<i>United Kingdom</i>	<b>UKO-6F5-0FO</b>	<b>UKO-6F5-0OM</b>
71	<b>UKO-35P-0II</b>	Veolia Dagenham Plastics_16 Choats Road	<i>United Kingdom</i>	<b>UKO-35P-0FT</b>	<b>UKO-8K1-0O8</b>
72	<b>UKO-1AH-0IH</b>	Veolia Dagenham Plastics_16 Choats Road - Line 1	<i>United Kingdom</i>	<b>UKO-35P-0FT</b>	<b>UKO-8K1-0O8</b>
73	<b>UKO-0XA-0IH</b>	Veolia Dagenham Plastics_16 Choats Road - Line 2	<i>United Kingdom</i>	<b>0</b>	<b>SPA-8L3-0OJ</b>
74	<b>UKO-4OJ-0I1</b>	Veolia Dagenham Plastics_16 Choats Road - Line 3	<i>United Kingdom</i>	<b>0</b>	<b>0</b>
75	<b>UKO-380-0I5</b>	Viridor Avonmouth Polymers Recycling PET 1	<i>United Kingdom</i>	<b>UKO-7FW-0FA</b>	<b>UKO-1RX-0OI</b>
76	<b>UKO-0J7-0IA</b>	Wash East, Wash Building	<i>United Kingdom</i>	<b>0</b>	<b>0</b>
77	<b>UKO-0UU-0IR</b>	Zerma line, wash building	<i>United Kingdom</i>	<b>0</b>	<b>0</b>
78	<b>USA-8Z8-0IN</b>	Verdeco Midwest_PET direct iV+ line 1	<i>United States of America</i>	<b>USA-6U9-0F9</b>	<b>USA-920-0O8</b>
79	<b>VIE-54X-0I8</b>	Duy Tan Plastic Recycling_buildingF03	<i>Vietnam</i>	<b>VIE-79U-0FI</b>	<b>VIE-79U-0OG</b>