



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

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 (27 October 2023)**

This draft list contains only installations located outside EU registered from 1st of January to 27th of October 2023

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 from 1st of January to 27th of October 2023. 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

(draft register Article v 0.6 27/10/2023, 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	ANG-99C-018	Glopol Angola – Indústria, Lda. recoSTAR PET 125 HC iV+ (machine number MA 2014317)	Angola	ANG-6JD-0FS	ANG-6JD-0OQ
2	AUS-60I-011	CPA rPET #1, Main Factory Building, Ettamogah, NSW.	Australia	AUS-52Q-0FM	AUS-0UN-006
3	COL-321-0IO	Enka de Colombia S.A – Planta de Reciclaje B2B1 Starlinger iV+ line 1	Colombia	COL-3YD-0FG	COL-6TI-0OE
4	CHI-10W-0IU	automatic sorting machine	China	CHI-82V-0FL	CHI-55U-0OI
5	CHI-73N-0I3	Bisource Technology EREMA Vacurema Prime	China	CHI-73N-0FE	CHI-8IZ-0OU
6	CHI-394-0IB	BUHLER technology	China	CHI-394-0FM	CHI-2FX-0OM
7	CHI-1CV-0I9	EREMA VACUREMA Basic® super-clean recycling process	China	CHI-9TH-0FJ	CHI-9A6-0O6
8	CHI-158-0I5	FENM-L27(Wuhan Far Eastern New Material Ltd.)	China	CHI-85N-0FC	CHI-5U8-0O7
9	CHI-8LO-0I4	Jiangsu Ceville New Materials Technology Co., Ltd. Building 3	China	CHI-0U4-0FF	CHI-0U4-0OD
10	CHI-27H-0IR	SHANTOU TEAMWAY NONWOVEN CO., LTD	China	CHI-27H-0F7	CHI-27H-0O5
11	CHI-0QD-0IF	SK Shantou Chemical Recycling Plant	China	CHI-4D2-0FG	CHI-52E-0OP
12	CHI-8H2-0IF	Veolia Huafei Polymer Technology (Zhejiang) Co., Ltd.	China	CHI-8H2-0FQ	CHI-8H2-0OO
13	EQU-3CI-0I5	VACUREMA PRIME 1716T	Equator	EQU-9EZ-0FM	EQU-9EZ-0OK
14	EGY-30N-0IL	Bariq L1 Starlinger IV+ ® technology / BariQ, 6th of October City, Egypt	Egypt	EGY-86P-0F4	EGY-86P-0O2
15	EGY-2H1-0I8	Bariq L2 Starlinger IV+ ® technology / BariQ, 6th of October City, Egypt	Egypt	EGY-86P-0F4	EGY-86P-0O2
16	EGY-4G3-0I6	Starlinger direct IV+ ® technology / BariQ, 6th of October City, Egypt.	Egypt	EGY-86P-0F4	EGY-86P-0O2

(draft register Article v 0.6 27/10/2023, list 1, installation numbers)

17	JAP-667-0IS	EREMA VACUREMA PRIME2321T	Japan	JAP-83R-0F1	JAP-5SJ-00P
18	JAP-125-0IG	Vacurema Advanced_(MR2)	Japan	JAP-6Y5-0FB	JAP-7W0-00M
19	JAP-0SK-0IP	Vacurema Prime_(MR5)	Japan	JAP-1FG-0F3	JAP-7W0-00M
20	JAP-81L-0IE	Vacurema Advanced_(SMCS-4)	Japan	JAP-1FG-0F3	JAP-7W0-00M
21	IND-3VZ-0IA	105CC KBM Extrusions Machines Pvt. Ltd	India	IND-578-0F3	IND-578-001
22	IND-8Q2-0IK	Dalmia Polypro Industries - Nashik Facility - rPET 01	India	IND-8WN-0FT	IND-63I-001
23	IND-5DU-0IB	Dalmia Polypro Industries - Nashik Facility - rPET 02	India	IND-9EE-0F0	IND-63I-001
24	IND-8U9-0IO	Polyplex India PET Recycling Plant	India	IND-2EF-0FQ	IND-2EF-000
25	IND-0VF-0I2	Polyplex Thailand PET Recycling Plant-1	India	IND-9GU-0FD	IND-2EF-000
26	IND-9AV-0IB	Polyplex Thailand PET Recycling Plant-2	India	IND-9GU-0FD	IND-2EF-000
27	IND-579-0I5	Polyplex Turkey PET Recycling Plant	India	IND-0WT-0FK	IND-2EF-000
28	IND-68W-0IC	LINE#2 EREMA, VACMET INDIA LIMITED UNIT#4,CHHATA ,MATHURA U.P	India	IND-6YI-0F3	IND-70V-00K
29	IND-28Z-0IN	LINE#4 EREMA, VACMET INDIA LIMITED UNIT#5,UJJAINI DISTT-DHAR, MP	India	IND-6YI-0F3	IND-70V-00K
30	INA-48I-0II	PT Bumi Indus Padma Jaya	Indonesia	INA-3HT-0FG	INA-48I-00R
31	ISR-44R-0I5	SZP Line 4	Israel	ISR-8G2-0F6	ISR-8G2-004
32	ISR-4NI-0I4	SZP line 5	Israel	ISR-8G2-0F6	ISR-8G2-004
33	ISR-10J-0I7	DOLAV Plastic Products cooperative society Ltd.	Israel	ISR-10J-0FI	ISR-10J-00G
34	KOR-7SL-0IG	Samyang Ecotech Corporation-recoSTAR PET 165 HC iV+	Republic of Korea	KOR-59T-0F1	KOR-59T-00U
35	KOR-9JA-0I5	VACUNITE 2018 T1500 + POLYMETRIX SSP 1500 H2	Republic of Korea	KOR-9JA-0FG	KOR-6M8-000

(draft register Article v 0.6 27/10/2023, list 1, installation numbers)

36	KOR-3LW-0IN	VACUREMA PRICE 1612T ACEPOLYMER	Republic of Korea	KOR-8IO-0FP	KOR-3Q0-0OC
37	KOR-8CK-0IK	VACUNITE 2621T-2000 Superbin	Republic of Korea	KOR-9H2-0FE	KOR-1QQ-0OQ
38	KOR-8YK-0IE	VACUNITE 2318T-1500 YUIL	Republic of Korea	KOR-2Z0-0FD	KOR-1T0-0O0
39	KOR-8YK-0IE	VACUNITE 2018 T500 + POLYMETRIX SSP 1500 H2	Republic of Korea	KOR-7D8-0F3	KOR-4S6-0OQ
40	KOR-24H-0I6	VACUNITE 2318T-1500 YUIL	Republic of Korea	KOR-24H-0FH	KOR-4BV-0O9
41	MAL-1LV-0IJ	EREMA Vacurema Basic	Malaysia	MAL-5UD-0FG	KOR-5UD-0OM
42	MAL-5PJ-0IS	Starlinger iV+ line	Malaysia	MAL-3MD-0F7	MAL-6ZH-0O4
43	MEX-88B-0IG	Flex Américas' PCR-PET	Mexico	MEX-298-0FJ	MEX-52T-0OH
44	OMA-5VN-0I5	Sapphire S1	Oman	OMA-2AE-0FJ	OMA-2AE-0OH
45	OMA-38F-0I6	Sapphire S2	Oman	OMA-2AE-0FJ	OMA-2AE-0OH
46	PAK-1EW-0IF	Vacurema Basic for bottle application	Pakistan	PAK-174-0FJ	PAK-174-0OH
47	PER-3MJ-0IQ	Starlinger deCON	Peru	PER-240-0FJ	PER-6R8-0OU
48	SAU-7GN-0IF	Super-clean technology: VACUREMA® Prime challenge test data PA/4107/06, Creative Recycling World Company Ltd. _ Building.2	Saudi Arabia	SAU-0JP-0F5	SAU-2VC-0OB
49	SER-1X6-0IT	GP_Odzaci_Kuhne_2	Serbia	SER-5U5-0FM	SER-8H5-0OM
50	SIN-4YM-0ID	CPH-MM-P1	Singapore	SIN-35N-0FL	SIN-4H2-0O9
51	RSA-1VK-0IL	EXTRUPET PTY LTD	South Africa	RSA-1VK-0F1	RSA-1VK-0OU
52	RSA-4JW-0I4	STARLINGER 2	South Africa	RSA-1VK-0F1	RSA-1VK-0OU
53	SWI-9H1-0I8	INEOS Styrolution twin screw degassing extrusion Schwarzheide	Switzerland	SWI-9H1-0FJ	SWI-29L-0OG
54	SWI-3XR-0IF	CleanPET FK Frauenfeld	Switzerland	SWI-0P6-0FG	GER-38M-0O4

(draft register Article v 0.6 27/10/2023, list 1, installation numbers)

55	SWI-0CU-0IJ	Polymetrix EXT+SSP1	Switzerland	SWI-4MR-0F5	SWI-30Y-000
56	TAI-5WV-0I5	FENC recycling process - Buhler C technology	Taiwan	TAI-26Y-0FR	TAI-0ED-0OC
57	TAI-1CV-0I5	EREMA VACUREMA Basic® super-clean recycling process	Taiwan	TAI-9TH-0FF	TAI-9A6-0O2
58	THA-0XJ-0IN	The Uhde Inventa-Fischer FTR Process.	Thailand	THA-8X3-0F6	THA-65V-0OF
59	TUR-072-0IC	AKMERT İPLİK SAN. VE TİC. A.Ş. (Starlinger iV+ process_ Kocaeli)	Turkey	TUR-8DD-0F9	TUR-8DD-0O7
60	TUR-03L-0IT	CSR Plastic_rPETDeconBuilding	Turkey	TUR-26J-0FU	TUR-3CH-0OD
61	TUR-6MW-0IK	Reifenhauer1	Turkey	TUR-76R-0FE	TUR-4IZ-0OA
62	TUR-7Z0-0I2	Futurapet Geri Dönüşüm Duzce Plant	Turkey	TUR-80G-0FT	TUR-8J4-0OI
63	TUR-71L-0IP	Starlinger iV+ process_ Kocaeli	Turkey	TUR-8DD-0F9	TUR-8DD-0O7
64	TUR-0VR-0IC	KREYENBORG_IR_CLEAN	Turkey	TUR-7RV-0FI	TUR-8RG-0OE
65	TUR-19H-0IJ	Tanrikulu Akyazi_Starlinger iV+	Turkey	TUR-7NM-0FC	TUR-7NM-0OA
66	TUR-5K8-0IK	TANRIKULU PLASTİK SANAYİ VE TİCARET A.Ş	Turkey	TUR-5K8-0F0	TUR-5K8-0OT
67	TUR-9T8-0IN	KÖKSAN PET VE PLASTİK AMB.SAN.VE TİC.A.Ş.	Turkey	TUR-9T8-0F3	TUR-9T8-0O1
68	UAE-2UK-0IH	HORIZON TECHNOLOGIES FZE	United Arab Emirates	UAE-2UK-0FS	UAE-2UK-0OQ
69	UNI-76J-0IK	EREMA Basic	United Kingdom	UNI-1DY-0FD	UNI-1DY-0OB
70	UNI-68G-0IR	Holfield Diamat	United Kingdom	UNI-1DY-0FD	UNI-1DY-0OB
71	UNI-28B-0IR	Jayplas, J&A Young (Leicester) Ltd, Oakley Hay Industrial Estate, 15 Saxon Way East, Corby, Northants. NN18 9EY	United Kingdom	UNI-28B-0F7	UNI-28B-0O5
72	UNI-2K8-0IR	Plasgran Limited trading as Berry Circular Polymers Leamington Spa	United Kingdom	UNI-14S-0FM	UNI-963-0OL
73	UNI-29F-0IS	extruder-L3161009902U10	United Kingdom	UNI-2JD-0FU	UNI-2BA-0OP

(draft register Article v 0.6 27/10/2023, list 1, installation numbers)

74	UNI-6ZB-0IB	extruder-L41910087BU10	United Kingdom	UNI-2JD-0FU	UNI-2BA-0OP
75	UNI-4EC-0IR	Extruder-L512110070BU10	United Kingdom	UNI-2JD-0FU	UNI-2BA-0OP
76	UNI-5WQ-0IB	Extruder- DE125/60U3	United Kingdom	UNI-2JD-0FU	UNI-2BA-0OP
77	UNI-6EF-0II	Extruder - L110C00110BU3	United Kingdom	UNI-2JD-0FU	UNI-2BA-0OP
78	UNI-5HP-0IJ	Extruder- L212C0111BU3	United Kingdom	UNI-2JD-0FU	UNI-2BA-0OP
79	UNI-8CQ-0IT	FB line L1	United Kingdom	UNI-2JD-0FU	UNI-2BA-0OP