



OTHER RELEVANT INFORMATION

PLÁSTICOS COMPUESTOS, S.A.

1 April 2025

Pursuant to the provisions of article 17 of Regulation (EU) no. 596/2014 on Market Abuse and article 227 of Law 6/2023 of 17 March on Securities Markets and Investment Services, and concordant provisions, as well as Circular 3/2020 of 30 July 2020 on information to be provided by companies listed for trading on BME Growth, Plásticos Compuestos, S.A. (the "**Company**") hereby informs you of the following information:

- Audit report and annual accounts of Plásticos Compuestos, S.A. for the year ended 31 December 2024 and management report.
- Presentation of the Annual Results Report for the financial year 2024

In accordance with the provisions of BME MTF Equity Circular 3/2020, it is hereby expressly stated that the information provided herein has been prepared under the sole responsibility of the Company and its directors.

We remain at your disposal for any further clarification you may require.

In Palau-Solità i Plegamans (Barcelona), 1 April 2025.

Corporation Chimique International S.P.R.L.
P.P. Mr Ignacio Duch Tuesta
Chairman of the Board of Directors



RESULTS

JANUARY - DECEMBER 2024

MARCH 2025

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KEY FIGURES FOR THE PERIOD

2024 financial results and key highlights of the period

Executive summary

During the financial year 2024, the Company obtained a net turnover amounting to 44,023 thousand euros, which is 5% less in terms of turnover compared to the same period of the financial year 2023.

The gross margin on sales was 35%, in line with 2023 (34%). The normalised ebitda obtained was 4 million euros (9% of sales). In 2023, normalised ebitda was 4.4 million euros (10% of sales).

The net result obtained was a negative 161 thousand euros. In the previous year, the net result obtained was negative 116 thousand euros.

Net financial debt amounted to 10,627 thousand euros, 9% lower than in 2023 (11,835 thousand euros). The normalised net financial debt/EBITDA ratio at year-end 2024 was 2.7x, the same value as in 2023.

In relation to the qualification included in the Company's annual accounts at 31 December 2024, regarding deferred tax assets, the Company has no doubts about the recoverability of these assets, taking into account that their recoverability is established when profits are obtained at year-end. The Company considers that it is not necessary to take any action to remedy the aforementioned qualification, as it is expected that these items can be offset in future years and as soon as the Company generates profits.

Magnitudes Financieras (miles de euros)	Enero- Diciembre		% Variación
	2024	2023	2024/2023
Importe neto de la cifra de Negocios	44.023	46.200	(5)
Margen bruto	15.250	15.827	(4)
EBITDA	3.890	4.334	(10)
EBITDA normalizado (*)	3.991	4.410	(9)
EBIT	1.231	1.372	(10)
Resultado Neto	(160)	(116)	38
Flujo de efectivo de las actividades de explotación	2.437	1.693	44
Inversiones (Capex)	1.575	1.354	16
Deuda Financiera Neta	10.627	11.835	(10)

Indicadores Financieros	Enero- Diciembre		% Variación
	2024	2023	2024/2023
% Margen Bruto	35	34	2
% Margen EBITDA normalizado (*)	9	10	(9)
% Margen EBIT	3	3	(7)
Deuda financiera Neta / Fondos propios (var. en puntos)	0,8	0,9	(9)

(*) Normalised EBITDA: EBITDA less expenses and income linked to extraordinary operations.

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MANAGEMENT RESULTS FOR THE PERIOD



Management results for the period

Operational and financial results

During the financial year 2024, the Company obtained a net turnover of 44,023 thousand euros (46,200 thousand euros in the financial year 2023), which represents a drop in turnover of 5%, mainly due to the product mix sold, and to a lesser extent, to the staggered drop in prices of the main polymers in the last months of the financial year. In terms of tonnes sold, the volume has increased by +3.5% compared to 2023.

The company has maintained its cost containment policy throughout the year, keeping operating expenses at levels similar to those of 2023, which had already been significantly reduced. Likewise, personnel expenses decreased by 4% compared to 2023.

Depreciation decreases by 15% with respect to 2023. The Company has carried out an exhaustive study of the useful life of its most representative assets, endorsed by independent experts, concluding in a longer useful life, and therefore a lower depreciation associated with these assets.

Financial expenses decreased by 4% compared to 2023, although they remain at high levels, amounting to EUR 1,438 thousand.

Profit and Loss Account

	Enero - Diciembre		% Variación
	2024	2023	2024/2023
Importe neto de la cifra de negocios	44.023	46.200	(5)
Variación de existencias de productos terminados y en curso	(916)	(1)	135.143
Trabajos realizados para el inmovilizado	415	453	(8)
Aprovisionamientos	(27.865)	(30.374)	(8)
Otros ingresos de explotación	8	1	465
Gastos de personal	(3.755)	(3.925)	(4)
Otros gastos de explotación	(8.123)	(8.115)	0
Subvenciones	103	93	10
Otros resultados	(183)	(48)	279
Amortización del inmovilizado	(2.476)	(2.913)	(15)
Resultado de Explotación	1.231	1.372	(10)
Gastos financieros	(1.433)	(1.468)	(2)
Diferencias de cambio	(5)	(25)	(80)
Resultado financiero	(1.438)	(1.493)	(4)
Resultado antes de impuestos	(207)	(121)	71
Impuesto sobre beneficios	47	6	743
Resultado Neto	(160)	(116)	38

Management results for the period

Capital management

Intangible fixed assets decreased by 13% due to lower levels of investment in this item as a result of the completion of R&D projects that were under development in previous years.

Within non-current assets, in relation to deferred tax assets, the Company has no doubts about the recoverability of these assets, taking into account that their recoverability is established when profits are obtained at year-end. The Company considers that it is not necessary to take any action to remedy the qualification included in its 2024 annual accounts as it expects that these items can be offset in future years, as soon as the Company generates profits.

Current assets remained unchanged, inventories and trade receivables decreased due to lower activity in the last months of the period, with a similar impact on suppliers.

The total financial debt stands at 12,611 thousand euros (13,565 thousand euros in 2023) with a net financial debt for the year of 10,627 thousand euros (11,835 thousand euros in 2023).

Balance sheet

(Cifras en miles de euros)	DICIEMBRE 2024	DICIEMBRE 2023	DICIEMBRE 2022	% Variación 2024/2023
ACTIVO NO CORRIENTE	22.461	23.394	25.015	(4)
Inmovilizado Intangible	2.864	3.276	3.716	(13)
Inmovilizado Material	18.080	18.568	19.708	(3)
Inversiones financieras a largo plazo	147	224	274	(34)
Activos por impuesto diferido	1.370	1.326	1.317	3
ACTIVO CORRIENTE	10.263	11.134	13.116	(8)
Existencias	7.070	8.021	7.695	(12)
Deudores comerciales y otras cuentas a cobrar	1.142	1.324	2.287	(14)
Inversiones financieras a corto plazo	791	653	582	21
Periodificaciones a corto plazo	67	59	54	14
Efectivo y otros activos líquidos equivalentes	1.193	1.077	2.498	11
TOTAL ACTIVO	32.724	34.528	38.131	(5)
PATRIMONIO NETO TOTAL	13.260	13.352	13.558	(1)
PASIVO NO CORRIENTE	7.589	9.949	12.622	(24)
Provisiones a largo plazo	41	84	166	(51)
Deudas a largo plazo	7.353	9.670	12.252	(24)
Pasivos por impuesto diferido	195	195	204	0
PASIVO CORRIENTE	11.875	11.227	11.951	6
Provisiones a corto plazo	88	17	17	431
Deudas a corto plazo	5.258	3.896	3.336	35
Acreedores comerciales y otras cuentas a pagar	6.529	7.315	8.598	(11)
TOTAL PASIVO	32.724	34.528	38.131	(5)

Management results for the period

Evolution of debt

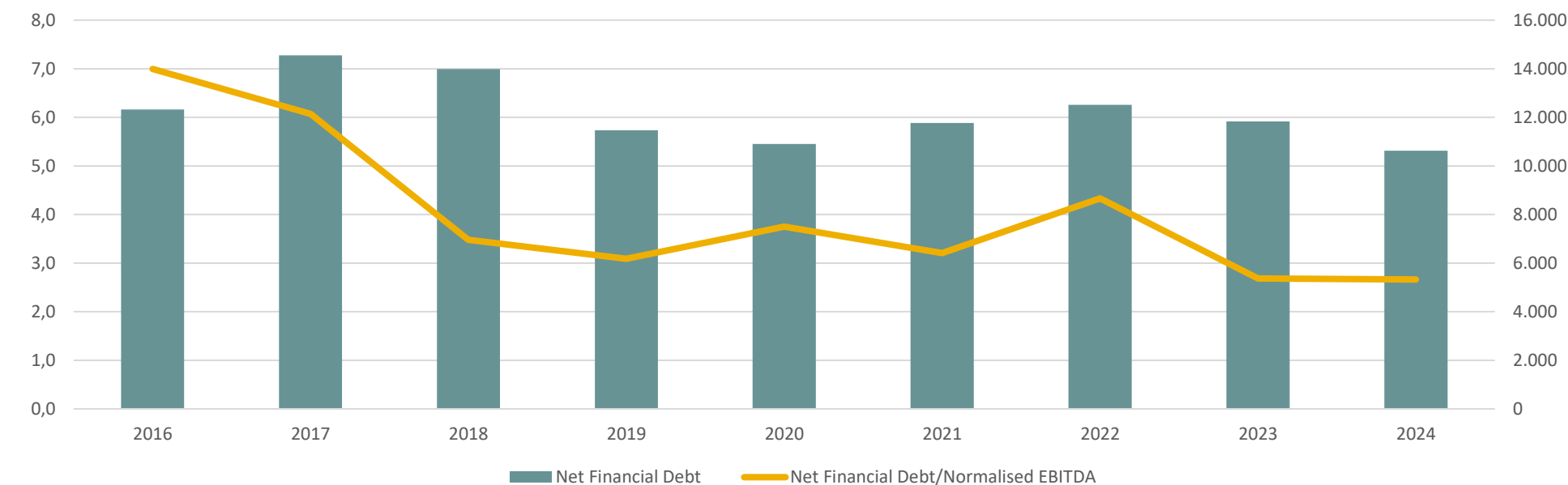
The balance of net financial debt at 31 December 2024 amounted to EUR 10,627 thousand (EUR 11,835 thousand in 2023).

The net financial debt / normalised Ebitda ratio at year-end 2024 is 2.7x the same value as in 2023. The company's net financial debt/equity is 0.8 (0.9 in 2023).

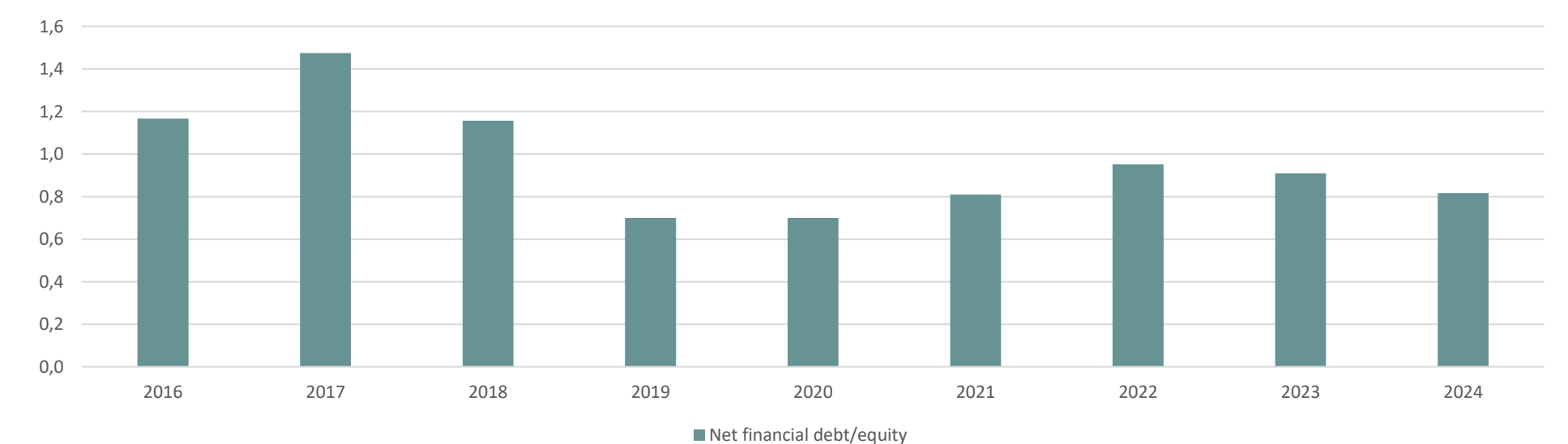
In order to mitigate the impact of possible increases in interest rates, improve working capital and insure itself against a tightening of credit access conditions, the Company replaced the long-term loan it had signed with Alteralia S.C.A. SICAR at a variable interest rate. The change was carried out in 2022, and the five million euros were made available at a fixed rate maturing in 2028.

During the month of March 2024, tranche B of working capital (6,000,000 euros) of the syndicated financing that the Company had in place since 2019 reached maturity. The Company has formalised new working capital facilities to replace this tranche, with an improvement in the distribution of limits (optimisation of utilisation) and free of covenants.

Net Financial Debt and Net Financial Debt / Normalised EBITDA



Net financial debt/equity



(*) Normalised EBITDA: EBITDA less expenses and income linked to extraordinary operations.

Management results for the period

Statement of cash flows and free cash flow

(Cifras en miles de euros)

(Cifras en miles de euros)	Enero – Diciembre		% Variación
	2024	2023	2024/2023
Flujos de efectivo de las actividades de inversión			
Pagos por inversiones			
Inmovilizado intangible	(190)	(227)	(16)
Inmovilizado material	(970)	(674)	44
Otros activos financieros	78	(72)	(209)
Cobros por desinversiones			
Inmovilizado material	0	21	-
Otros activos	(138)	49	(379)
Flujos de efectivo de las actividades de inversión	(1.220)	(902)	35

(Cifras en miles de euros)

(Cifras en miles de euros)	Enero - Diciembre		% Variación
	2024	2023	2024/2023
Flujos de efectivo de las actividades de financiación			
Cobros y pagos por instrumentos de patrimonio	68	(43)	(258)
Cobros y pagos por instrumentos de pasivo financiero			
Emisión	1.197	742	61
Devolución y amortización de deuda	(2.150)	(2.764)	(22)
Flujos de efectivo de las actividades de financiación	(885)	(2.065)	(57)
Efecto de las variaciones de los tipos de cambio	(5)	(25)	
Aumento/Disminución neta del efectivo o equivalentes	120	(1.421)	(108)
Efectivo o equivalentes al comienzo del ejercicio	1.078	2.499	(57)
Efectivo o equivalentes al final del ejercicio	1.198	1.078	11

(*) Capex for the period: cash flows from intangible assets and property, plant and equipment from investing activities + cash flows from other income and expenses from operating activities.

(Cifras en miles de euros)

(Cifras en miles de euros)

	Enero - Diciembre		% Variación
	2024	2023	2024/2023
Flujos de efectivo de las actividades de explotación			
Resultado del ejercicio antes de impuestos	(207)	(121)	71
Ajustes del resultado			
Amortización del Inmovilizado	2.476	2.913	(15)
Correcciones valorativas por deterioro	0	(71)	(100)
Variación de provisiones	28	(82)	(134)
Imputación de subvenciones	(103)	(93)	10
Gastos financieros	1.433	1.468	(2)
Diferencias de Cambio	5	25	(80)
Otros ingresos y gastos	(415)	(453)	(8)
Cambios en el capital corriente	339	(578)	(159)
Otros flujos de efectivo de las actividades de explotación			
Pagos de intereses	(1.433)	(1.468)	(2)
Otros pagos (cobros)	107	32	236
Flujos de efectivo de las actividades de explotación	2.437	1.693	44

(Cifras en miles de valores)

(Cifras en miles de valores)

	Enero-Diciembre		% Variación 2024/2023
	2024	2023	
Free Cash Flow			
EBITDA	3.890	4.334	(10)
- Capex del periodo (*)	(1.575)	(1.354)	16
- Variación en circulante	339	(578)	(159)
- Pago de intereses financieros netos	(1.433)	(1.468)	(2)
= Flujo de caja libre	1.221	934	31

3

EVOLUTION BY BUSINESS SEGMENT



Development by business segment

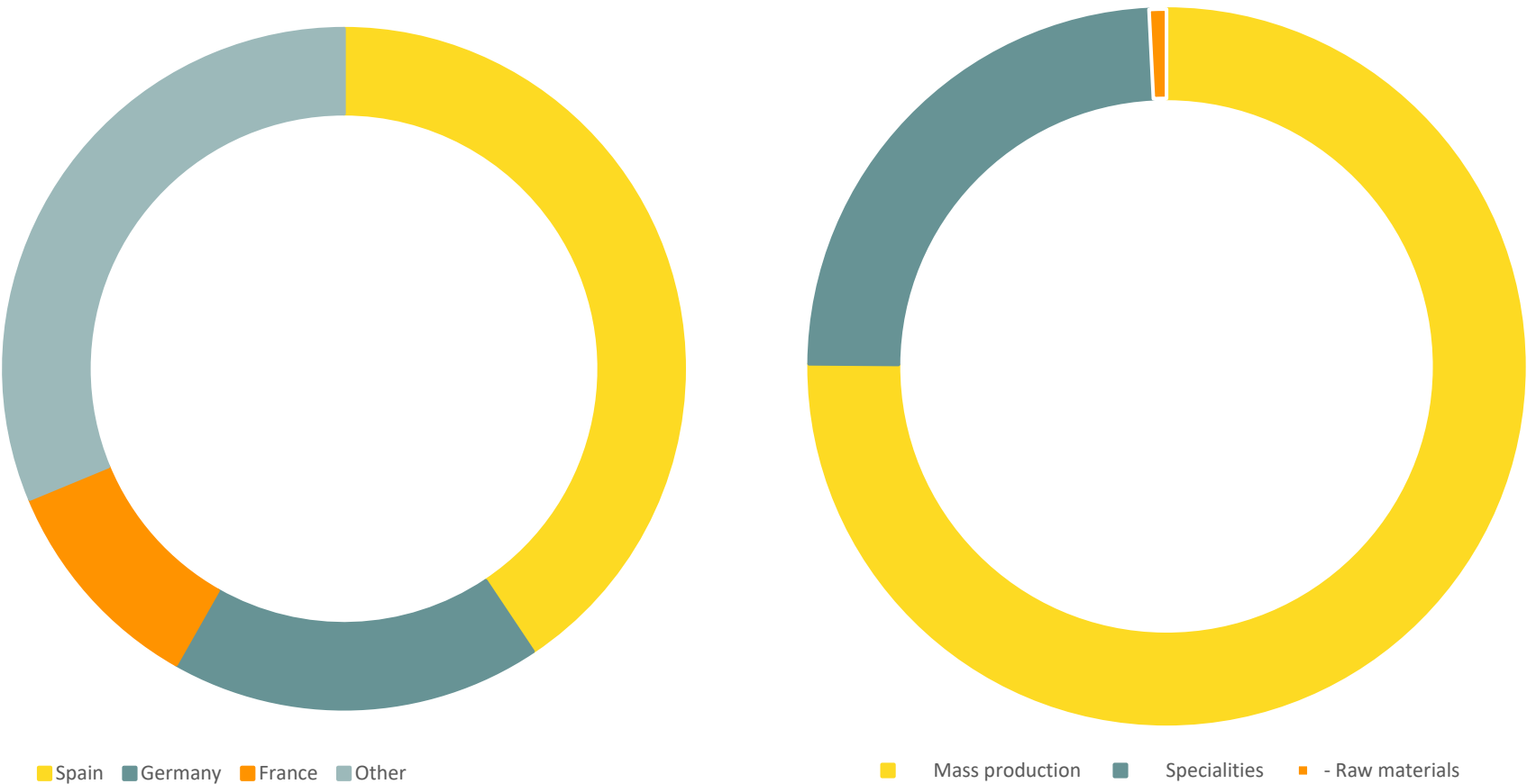
Turnover evolution by segment

During FY2024, the Company's turnover in mass products accounted for 73% of total sales, with the speciality segment accounting for 27% of the total. The increase in specialties over total turnover has meant a growth in the Company's higher value-added products in recent years.

The main countries have been maintained in the geographical distribution of Kompuestos' sales figures for the financial year 2023. The Company has a strong international presence, exporting more than 57% of its turnover.

The Company's turnover in biodegradable products in 2023 was 2,079 thousand euros (2,372 thousand euros in 2023). It should be noted that raw materials for these products have decreased significantly in the last year.

(*) Mass production includes black and white fillers and masterbatches,
(**) Specialities include additives, colour masterbatches and BIO Solutions.



(Cifras en miles de euros)

	Enero - Diciembre	
	2024	%
Cifra de Negocios	44.023	
- Negocio tradicional	43.806	
Producción masiva (*)	32.029	73%
Especialidades (**)	11.777	27%
- Materias Primas	217	0%

	Enero – Diciembre	
	2024	%
Cifra de Negocios	44.023	
España	19.132	43%
Alemania	6.366	14%
Francia	4.857	11%
Otros	13.668	31%

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HIGHLIGHTS



Non-financial highlights

Highlights (I): from 1 January to 31 December 2024

March 2024: Appointment of representative

Appointment of a new representative as an individual by the company Gant Finance, S.A., member of the Board of Directors of Plásticos Compuestos, S.A., Mr. Juan Ramón Díaz Canto, replacing Mr. Luis Vazquez Antas.

June 2024: Ordinary General Meeting

The Annual General Meeting of shareholders of the Company was held on first call with 84.05% of the share capital of the Company and 85.41% of the share capital of the Company with voting rights in attendance and represented by proxy.

At this meeting, the resolutions on the agenda proposed by the Board of Directors contained in the notice of meeting published on 5 May 2024 were submitted for deliberation, and items 5, 6, 7, 8, 9, 13 and 14 of the agenda were approved (i) by a majority of the share capital present and represented

day and (ii) by unanimity of the capital present and represented for the remaining items on the agenda, in relation to the following resolutions:

1. Ratification of the valid constitution of the Ordinary General Meeting of Shareholders, the agenda and the offices of Chairman and Secretary.
2. Examination and approval, if appropriate, of the annual accounts and management report for the year ended 31 December 2023.
3. Approval of the proposed appropriation of the result for the year ended 31 December 2023.
4. Examination and approval of the management and performance of the Board of Directors and its audit committee during the financial year 2023.
5. Approval of the remuneration of the members of the Board of Directors for the financial year 2025.
6. Amendment of the term of office of directors and, consequently, amendment of article 32 of the Articles of Association.

7. Re-election of Gant Finance, S.A. as member of the Board of Directors.
8. Re-election of Gestión y Administración Mobiliaria, S.A. as member of the Board of Directors.
9. Re-election of CCP Masterbatch, S.L. as member of the Board of Directors.
10. Re-election of Corporation Chimique International, SPRL as member of the Board of Directors.
11. Re-election of Mr. Albert de la Riva Balust as member of the Board of Directors.
12. Re-election of Ms. Clara Duch Tuesta as member of the Board of Directors.
13. Authorisation to the Board of Directors so that, in accordance with the provisions of article 297.1.b) of the Capital Companies Act, it may increase the capital on one or more occasions and at any time, within a period of 5 years, by 3,646,710 euros. Delegation for the exclusion of pre-emptive subscription rights, in accordance with the provisions of article 506 of the Capital Companies Act. Revocation of the previous authorisations.

— Non-financial highlights

Highlights (II): from 1 January until 31 December 2024

-
7. Authorisation to the Board of Directors to issue securities convertible into shares of the Company within a period of 5 years. Establishment of criteria for determining the bases and modalities of conversion and attribution of powers to increase capital. Delegation for the exclusion of pre-emptive subscription rights, in accordance with the provisions of article 506 of the Capital Companies Act. Revocation of previous authorisations.
 8. Authorisation for the derivative acquisition of own shares by the Company. Revocation of previous authorisations.
 9. Delegation of powers.
 10. Questions and Answers.
 11. Drafting, reading and, where appropriate, approval of the minutes.
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
ANNEXES

— About Kompuestos

Kompuestos is an industrial company dedicated to the design, production and marketing of mineral fillers, colour concentrates and additives ("masterbatches") for the plastics processing industry. It operates with two production facilities located in Palau-Solità i Plegamans (Barcelona).

Kompuestos is characterised by its commitment to the environment, which is why it developed *fillers* (which reduce the use of polymer and, therefore, the carbon footprint of end products) and has been developing its own technology and know-how in recent years related to the circular economy of plastics, including biodegradable and compostable resins ("bioplastics") and processes for recycling and reusing plastics. Plastics have become a recurrent problem for the environment, and regulation and society's own awareness are creating a great market opportunity for products that provide solutions to the main problems of the plastics industry: biodegradability and recycling.

In the coming years, Kompuestos intends to continue to grow significantly in its traditional business (fillers and masterbatches) and expects to experience high growth due to the magnitude of the opportunity opened up by the two new markets such as biodegradable plastics and recycled plastics.



"We have a long history of adding value to plastic and reducing the carbon footprint of plastic; we are leaders in biodegradable plastics and we are working on plastic recycling processes".

Ignacio Duch

Member of the Board of Directors representing Corporation Chimique International S.P.R.L. (Chairman of the Board and Chief Executive Officer)

Clara Duch

Member of the Board of Directors (Executive Counsellor)

Pablo Duch

Member of the Board of Directors representing CCP Masterbatch, S.L. (Proprietary Director)

Albert de la Riva

Member of the Board of Directors and Member of the Audit Committee (Independent Director and Chairman of the Audit Committee)

Guillermo Ferrer

Member of the Board of Directors and Member of the Audit Committee (Independent Director)

Nuria Matellán

Member of the Board of Directors (Executive Counsellor)

Sandra Duch

Member of the Board of Directors and Member of the Audit Committee (External Adviser)

Juan Ramón Díaz Canto

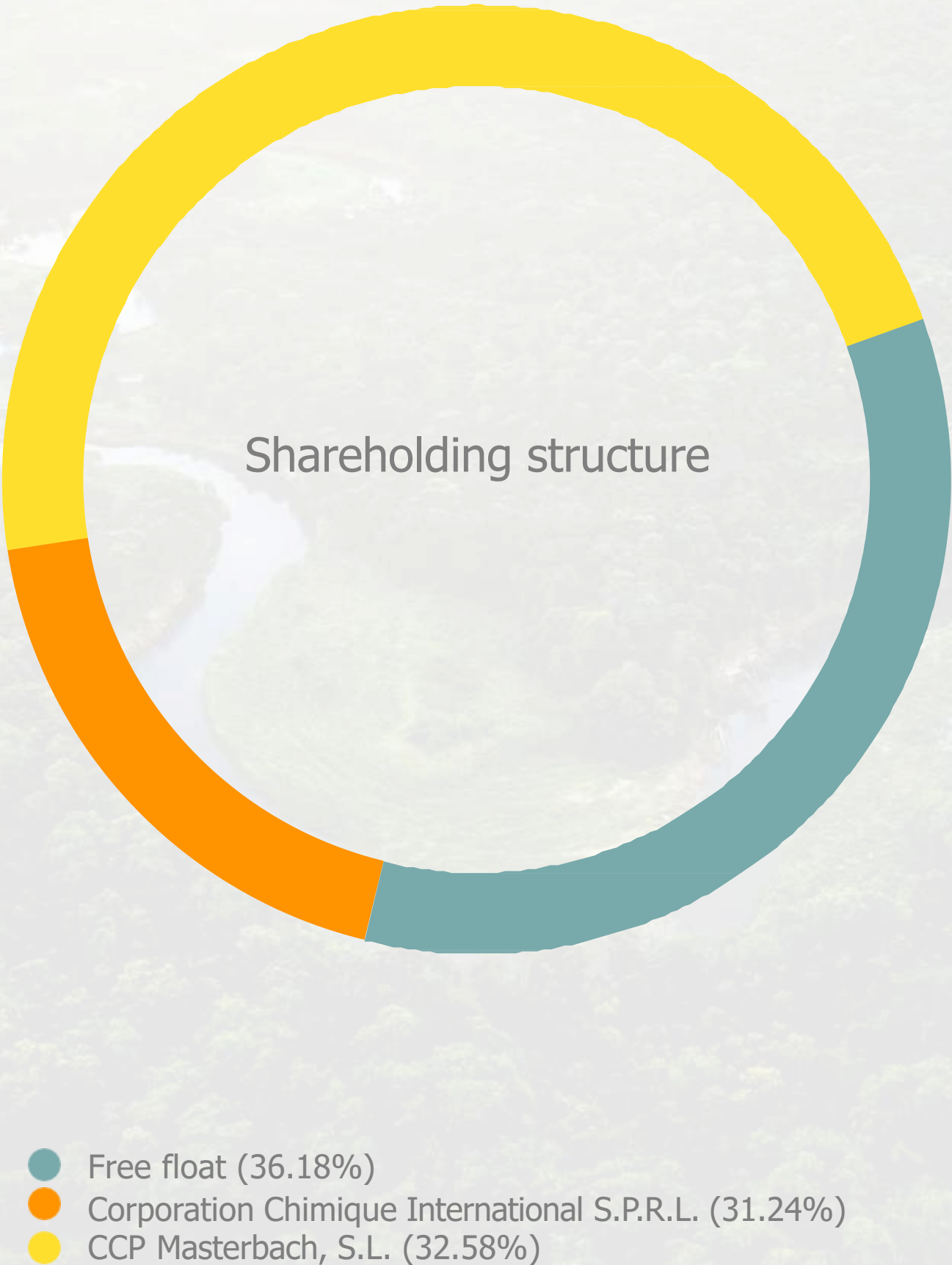
Member of the Board of Directors representing Gant Finance, S.A. (Proprietary Director)

Lluís Clusella

Member of the Board of Directors representing Gestión y Administración Mobiliaria, S.A. (Proprietary Director)

José Luis Palao

Non-director Secretary of the Board of Directors



Exfill: Concentrated mineral fillers



Exfills are sustainable products that allow for less polymer use in the final product by improving mechanical performance through the incorporation of natural components. With the use of Exfill products, very significant differences can be obtained in the final product depending on the polymer with which it is mixed and the compound formation technique; moreover, Exfill can be combined with additives to obtain the desired results. The most commonly used mineral is calcium carbonate, obtained from limestone, marble and chalk. Exfill products, which can be dosed up to 70% in the final product, provide numerous advantages such as; the reduction of the carbon footprint in the final product, the reduction of greenhouse gas emissions, production efficiency and energy savings, which allows production costs to be reduced. They can be used in all types of applications and sectors. These products are 100% recyclable. The use of Exfill offers customers increased competitiveness and at the same time ecological and sustainable value.

Kroma: Colour Masterbatch



Kroma is the most traditional range of Kompuestos that includes the customised production of colours. Kompuestos uses the most advanced technologies to be able to offer customised colours to our customers on a continuous and stable basis for all types of applications. Kompuestos has developed more than 20,000 colour formulations that cover the entire spectrum of technical requirements. This makes it possible to produce high-quality masterbatches for all sectors and types of application. The advantages of masterbatches over the use of powder pigments or other techniques for adding colours to plastics include; easier storage, less risk of contamination between products and better dispersion of the pigment or additive as it arrives dispersed in a carrier agent which facilitates its distribution. This all adds up to cost savings. The possibility of using a vehicle similar to that of the polymer with which the masterbatches are to be combined facilitates the integration between the polymer and the colours. Through its use, greater consistency is achieved between the colours of different series of the final product and the possibility of combining colourants and additives in a single masterbatch simplifies the manufacturing process.

Additives



Kompuestos has a wide portfolio of additives that adapts to any need expressed by the customer. Additives improve the performance of plastic products, protecting them against degradation by heat, ultraviolet rays, oxidation or other agents or providing specific functions depending on the application to be given to the final product (among others, desiccants, antistatic, ultraviolet, aromas, antioxidants, anti-block or anti-fogging). The production of additives allows Kompuestos to offer its customers differentiated solutions with innovative technology. The development of additives that favour the reuse of plastics and the replacement of traditional additives with new, more effective additives.

Biodegradable resins in soil



Biodegradable resins are Kompuestos' most innovative range, made from vegetable starch from corn, potato and cereals, and other biodegradable polymers. Biodegradable resins can be processed using the same machinery used for traditional polymers. The resins are 100% biodegradable and compostable according to UNE EN 13432 specification. In order to market the products as biodegradable and compostable, it is mandatory to obtain certificates attesting to the properties advertised. The innovative formulations of these bioplastics aim to replace traditional single-use plastics and thus significantly reduce the environmental problem they represent. Kompuestos is continuously working on the development of new formulations of biodegradable resins.

Okean: Biodegradable resins in water



Kompuestos has also developed Okean, a resin designed to be completely biodegradable in water. Okean biodegrades in relatively short periods of time in fresh and marine waters, and contributes substantially to the reduction of plastic waste in rivers, seas, lakes or any natural water medium. Likewise, being mainly based on renewable raw materials, Okean produces less carbon dioxide than polymers based on fossil materials, thus contributing to the prevention of global warming. Given its characteristics, Okean offers an environmentally friendly alternative to single-use plastics.

BioExfill: Biodegradable resins on land



Bioexfill is a product that fuses the knowhow of traditional masterbatches such as mineral fillers and fillers with the knowhow of biodegradable and compostable products. Our Bioexfill range is a compostable filler that offers the same advantages as Exfill as well as being 100% biodegradable and compostable. Kompuestos has already obtained certifications from *OK Compost INDUSTRIAL* and *OK Compost HOME* to be able to market this product.

— Raw materials and recycling solutions

The incorporation of the circular economy philosophy into the plastics industry has led Kompuestos to explore all possible options. From making plastics biodegradable and compostable to the possibility of improving the mechanical performance of recycled plastics.

Kompuestos is developing various R&D projects based on the objective of integrating its manufacturing activities in the traditional product range with the processing of recycled plastics both for internal use and for sale to third parties. In addition, it is also developing new technologies to facilitate the process of recycling and reusing plastics, including reactive compounding, which facilitates the compatibilisation of different polymers and/or the reconstruction of damaged polymer chains in plastics already in use.

The raw materials business line comprises the marketing of polymers as raw materials for the plastics processing industry. At present, Kompuestos operates on an ad hoc basis as a distributor of traditional polymers with the intention of including more recycled polymer ranges.



— The circular economy of plastic

Despite its advantages, the increased use of traditional plastics for short-term applications leads to problems of fossil fuel use for their manufacture and environmental problems, degradation of natural ecosystems and production of greenhouse gases.

This implies the need to change the production and consumption cycle of plastics; thus, globally, a transformation of the industry is being driven by the new circular economy of plastics, based on these three principles:

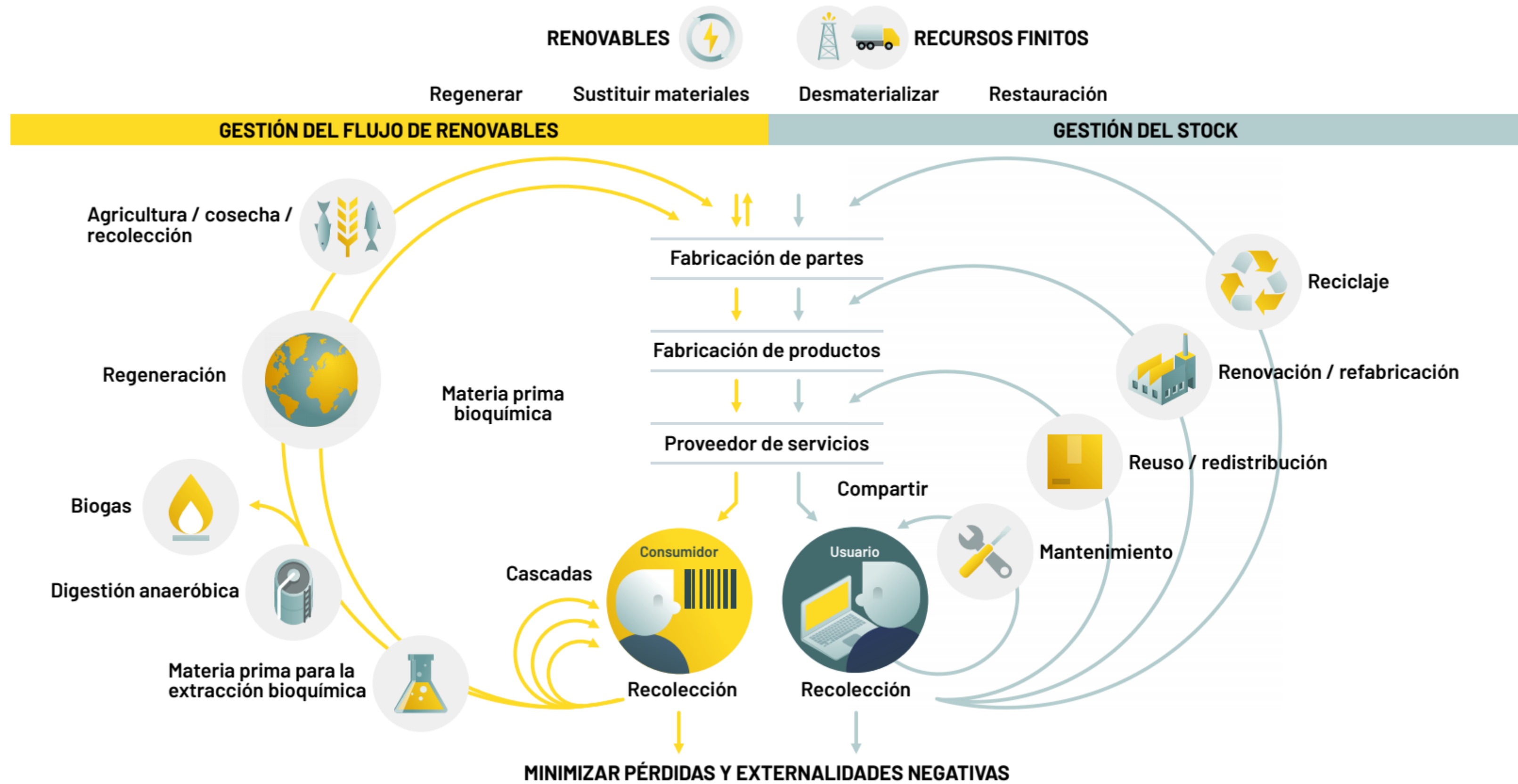
Recycling and reuse: Increased recycling and reuse of plastics would reduce the proportion of plastics dumped in nature and allow a transition in plastics manufacturing based on a reuse of materials for industry.

Reducing the dumping of plastics into natural ecosystems: Improving the collection and recovery of plastics in order to prevent the progressive degeneration of the oceans and the ecosystem. The solution to this problem should be to invest in infrastructure for collection and recycling and to develop new varieties of plastics based on recycling and reuse rather than use and abandonment.

Manufacture of plastics from renewable sources: Incorporate renewable raw materials to replace fossil sources that will gradually be depleted.

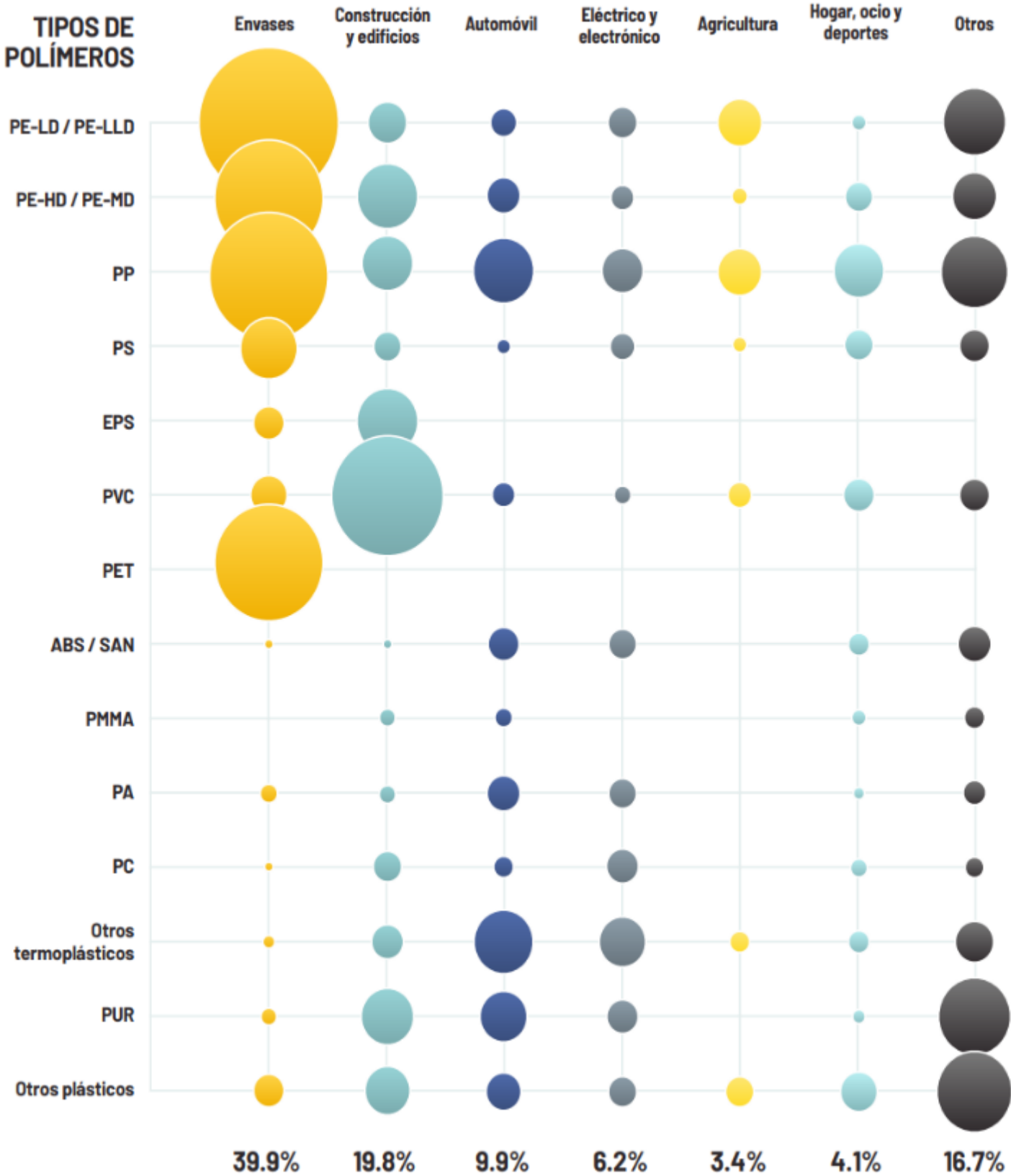


The circular economy of plastic



Source: Ellen MacArthur Foundation

The global plastics and non-financial industry



-----Empleo:

More than 1.6 million people

The plastics sector directly employs more than 1.6 million people in Europe.

-----Empresas:

Almost 60,000 companies

A sector in which almost 60,000 companies, mostly SMEs, operate.

-----Volumen de negocio:

More than 360 billion euros

In 2018, the European plastics sector generated a turnover of more than €360 billion.

-----Valor añadido

7th in Europe

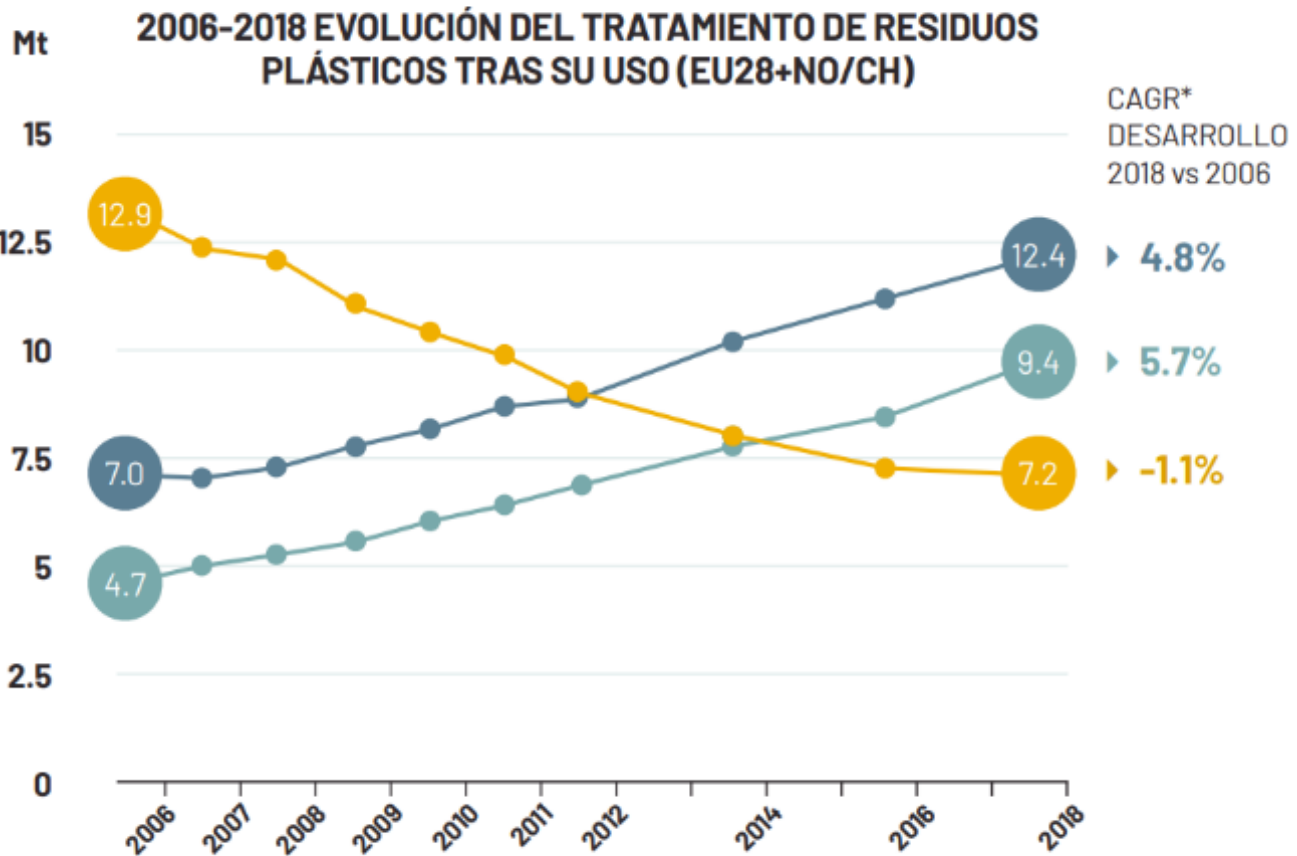
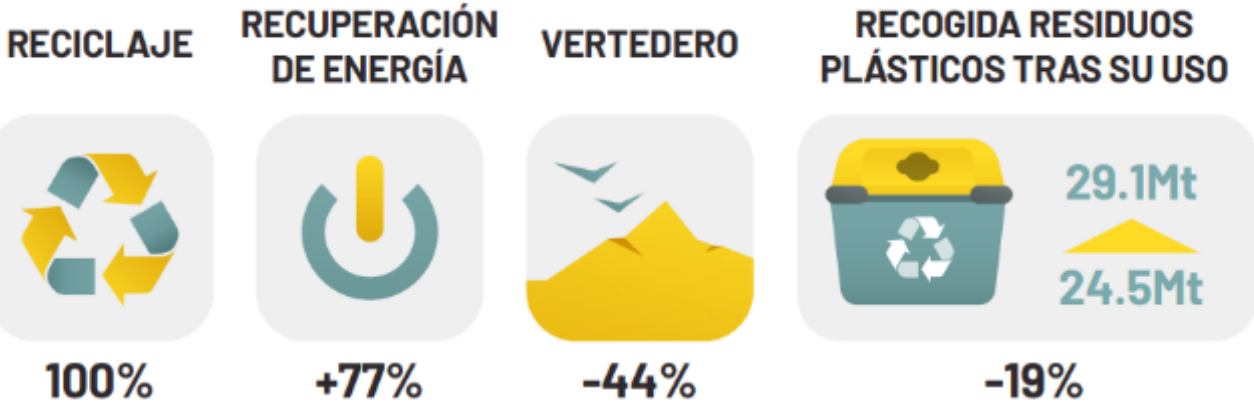
The European plastics sector is the seventh largest contributor to industrial value added in Europe. At the same level as the pharmaceutical sector* and very close to the chemical industry.

*Measured on the basis of gross value added at natural prices, 2013

-----Finanzas publicas

Nearly EUR 30 billion

In 2018, the European plastics sector contributed €28.8 billion to public finances and welfare.



*CAGR: La tasa de crecimiento anual compuesta es la tasa de crecimiento anual media durante un periodo de tiempo específico.

-----Reciclaje

9.4 million tonnes

In 2018, 9.4 million tonnes of post-consumer plastic waste was collected in Europe for recycling (within and outside the EU).

Source: Plastics Europe Situation 2019

Compost: **Compost** is a mixture of various decomposing organic substances, such as dead leaves or manure.

Bio-based: plastics made from renewable raw materials.

Biodegradable plastic: at the end of its life cycle it biodegrades, its organic matter decomposes into CO₂, water and biomass by the action of bacteria in the environment. The conditions of this process can be varied (depending on the environment in which it is found): land, freshwater, seawater, etc.

Biodegradation: is the degradation of materials into environmentally acceptable products such as water, carbon dioxide and biomass by the action of naturally occurring micro-organisms under normal environmental conditions. The biodegradation process is highly dependent on the conditions (e.g. location, temperature, humidity, presence of micro-organisms, etc.) and the final material or part. Consequently, the process and its outcome can vary considerably.

Compostable plastic is plastic that biodegrades to become compost. Biodegradation of compost occurs in an industrial composting plant or in a home composting bin under controlled conditions of time, temperature, humidity, aeration and micro-organisms.

Extrusion or Compounding: is a process of extrusion, granulation that allows the mixing by fusion of a polymer (thermoplastic resin) with one or more additives, minerals, pigments, etc., in order to obtain a plastic material in the form of a compound (mixture) or masterbatch (concentrated mixture) with its own physical or chemical characteristics.

Reactive Compounding or Reactive Extrusion: is a process of intensive mixing of polymers in a molten state where simultaneously a chemical reaction takes place resulting in the generation of a new product.

Masterbatches: colour concentrates, additives and other compounds for the plastics processing industry, including components for the creation of environmentally sustainable plastics.

Mineral fillers are materials that are added to plastic polymers.

Let's work together

We are here to help you, if you need additional information, please do not hesitate to contact us.

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Moving towards a sustainable future

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