Fiche de procédure

Basic information	
COD - Ordinary legislative procedure (ex-codecision 2023/0373(COD) procedure) Regulation	Awaiting Council's 1st reading position
Preventing plastic pellet losses to reduce microplastic pollution	
Subject 3.40.01 Chemical industry, fertilizers, plastics 3.70.05 Marine and coastal pollution, pollution from ships, oil pollution 3.70.12 Waste management, domestic waste, packaging, light industrial waste	

Key players Rapporteur Appointed **European Parliament** Committee responsible ENVI Environment, Public Health and Food Safety 27/11/2023 S&D ALBUQUERQUE João Shadow rapporteur CHABAUD Catherine **KELLER** Ska ECR KARSKI Karol VILLANUEVA RUIZ Idoia Committee for opinion Rapporteur for opinion Appointed 04/12/2023 ITRE Industry, Research and Energy (Associated committee) epp SPYRAKI Maria TRAN Transport and Tourism The committee decided not to give an opinion. Council of the European Union Commission DG Commissioner **European Commission** SINKEVIČIUS Virginijus Environment European Economic and Social Committee European Committee of the Regions

Key events

16/10/2023	Legislative proposal published	COM(2023)0645	Summary
23/11/2023	Committee referral announced in Parliament, 1st reading		
14/12/2023	Referral to associated committees announced in Parliament		
19/03/2024	Vote in committee, 1st reading		
22/03/2024	Committee report tabled for plenary, 1st reading	<u>A9-0148/2024</u>	
22/04/2024	Debate in Parliament		
23/04/2024	Decision by Parliament, 1st reading	<u>T9-0307/2024</u>	

Technical information	
Procedure reference	2023/0373(COD)
Procedure type	COD - Ordinary legislative procedure (ex-codecision procedure)
Procedure subtype	Legislation
Legislative instrument	Regulation
Legal basis	Treaty on the Functioning of the EU TFEU 192-p1; Rules of Procedure EP 57
Other legal basis	Rules of Procedure EP 159
Mandatory consultation of other institutions	European Economic and Social Committee European Committee of the Regions
Stage reached in procedure	Awaiting Council's 1st reading position
Committee dossier	ENVI/9/13448

Documentation gateway

Legislative proposal		COM(2023)0645	16/10/2023	EC	Summary
Document attached to the procedure		SEC(2023)0346	16/10/2023	EC	
Document attached to the procedure		SWD(2023)0330	16/10/2023	EC	
Document attached to the procedure		SWD(2023)0332	16/10/2023	EC	
Document attached to the procedure		SWD(2023)0333	16/10/2023	EC	
Committee draft report		PE757.117	06/12/2023	EP	
Amendments tabled in committee		PE758.000	17/01/2024	EP	
Economic and Social Committee: opinion, report		CES4923/2023	14/02/2024	ESC	
Committee opinion	ITRE	PE758.781	21/02/2024	EP	
Committee report tabled for plenary, 1st reading/single reading		<u>A9-0148/2024</u>	22/03/2024	EP	
Committee of the Regions: opinion		CDR5588/2023	18/04/2024	CofR	
Text adopted by Parliament, 1st reading/single reading		<u>T9-0307/2024</u>	23/04/2024	EP	

Preventing plastic pellet losses to reduce microplastic pollution

PURPOSE: to prevent microplastic pollution from the unintentional release of plastic pellets.

PROPOSED ACT: Regulation of the European Parliament and of the Council.

ROLE OF THE EUROPEAN PARLIAMENT: the European Parliament decides in accordance with the ordinary legislative procedure and on an equal footing with the Council.

BACKGROUND: plastic pellets are the industrial raw material used for all plastic production. Current practices for handling pellets lead to losses at all supply chain stages, notably production (virgin or recycled), processing, transport and other logistics and waste management operations. Once in the environment, they are almost impossible to capture. Like all microplastics, plastic pellets that escape from industrial installations or during transport are easily transported through the air and by land surface waters and marine currents and can also be found in soil (including agricultural lands).

High volumes of pellets are produced and handled every year, both globally and in the EU (around 57 million tons in the EU in 2021). Estimates show that between 52 140 tonnes and 184 290 tonnes of pellets were lost to the environment in the EU in 2019. This is equivalent to between 2100 and 7300 trucks full of pellets per year.

Plastic pellet losses to the environment are the 3rd source of all unintentional microplastic releases. Preventing microplastic releases from these sources may require major substitutions or changes to product characteristics. In contrast, plastic pellet losses are due to a lack of awareness and poor handling and therefore can be abated by swift measures to prevent such avoidable pollution. This makes plastic pellets a primary candidate for policy intervention.

Moreover, pellets are known to be eaten by a range of marine and coastal species (e.g. sea turtles, seabirds and shellfish). Once ingested, they can cause physical harm or death. Like all microplastics, their potential to act as a carrier for adsorbed toxicants or pathogenic microorganisms is an integral part of the problem.

CONTENT: the Commission proposes this draft Regulation to reduce pellet losses to the environment and would lead to a 54% to 74% decrease compared to the baseline, equivalent to a 6% reduction in the total amount of unintentional microplastic releases. In line with the Commissions 30% overall reduction target for microplastics released to the environment, it will help preserve ecosystems and biodiversity, decrease potential health impacts and benefit local economic activities. It also has the potential to improve information on the magnitude of pellet losses throughout the pellet supply chain.

More specifically, the proposal:

- applies to economic operators handling plastic pellets in the Union in quantities above 5 tonnes in the previous calendar year and to EU carriers and non-EU carriers transporting plastic pellets in the Union;

- requires economic operators and EU carriers to inform national competent authorities about their activities involving the handling of plastic pellets;

- requires all economic operators, EU carriers and non-EU carriers to comply with the requirements set out in this Regulation within 18 months of its entry into force and also requires them to perform action in the following priority order: prevention to avoid any spills of pellets from primary containment; containment of spilled pellets to make sure they do not become a loss to the environment, and, as a final option, clean up after a spill or loss event;

- seeks to mitigate impacts on SMEs by adding lighter requirements for their installations such as no obligation of third-party certification but self-declaration of conformity, as well as a longer validity of the self-declaration (five years); no obligation to review compliance assessments at formal management meetings; and no obligation to establish an awareness and training programme;

- requires that economic operators that are medium-sized enterprises running installations handling plastic pellets in quantities above 1000 tonnes per year, will also be subject to the following lighter requirement: certification with a longer transitional period than for large enterprises before first certification (36 months instead of 24) and a longer validity of the certificate (four years instead of three);

- empowers national authorities to impose on economic operators, EU carriers and non-EU carriers any appropriate follow-up measures in case of severe incidents and accidents;

- lays down measures on compensation aimed at securing that, where damage to health has occurred, fully or partially as a result of a violation of this Regulation, the public concerned is able to claim and obtain compensation for that damage;

- requires the Commission to request European standardisation organisations to establish a standard to estimate quantities of pellets lost to the environment.

Transparency				
ALBUQUERQUE João	Rapporteur	ENVI	09/04/2024	Environmental Investigation Agency SURFRIDER FOUNDATION EUROPE Seas At Risk
ALBUQUERQUE João	Rapporteur	ENVI	08/04/2024	World Shipping Council
ALBUQUERQUE João	Rapporteur	ENVI	27/02/2024	Circulo - Associação pela Circularidade de Resíduos Especiais

ALBUQUERQUE João	Rapporteur	ENVI	27/02/2024	ZERO - ASSOCIAÇÃO SISTEMA TERRESTRE SUSTENTÁVEL
ALBUQUERQUE João	Rapporteur	ENVI	22/02/2024	Sciaena - Ocean # Conservation # Awareness
CLUNE Deirdre	Shadow rapporteur	ENVI	13/02/2024	Plastics Europe
ALBUQUERQUE João	Rapporteur	ENVI	15/01/2024	Minderoo Foundation Limited ATF The Minderoo Foundation Trust
ALBUQUERQUE João	Rapporteur	ENVI	15/01/2024	Plastics Recyclers Europe
ALBUQUERQUE João	Rapporteur	ENVI	12/01/2024	Environmental Investigation Agency
KUMPULA-NATRI Miapetra	Shadow rapporteur for opinion	ITRE	07/12/2023	SURFRIDER FOUNDATION EUROPE
RODRÍGUEZ RAMOS María Soraya	Member	14/02/2024	Ecologistas en Accion Seas At Risk	
LUENA César	Member	13/02/2024	Ecologistas en Accion	