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Extension of the conditional interim endorsement for perforated, tear off full body sleeves for Household and Personal Care (HPC) PET bottles until February 28th 2025

The use of sleeves on PET bottles may lead to errors in identification and reduction of separation of PET bottles by the Near Infrared (NIR) and optical detectors used in waste plastic packaging sorting and recovery plants. PET recyclers face additional problems because the sleeves are not removed in the pre-wash step of the recycling process. When sleeves pass through the pre-wash, they lead to a lower quality recycled PET. Full body sleeves in particular present a serious challenge to the identification of PET and hence create problems in sorting and reduction in recovery processes.

To ensure efficient PET bottle identification and separation by colour, sleeves should not cover more than 70% of the surface of PET bottles of 500 ml and above; and not more than 50% of the surface for PET bottles of less than 500 ml. A sleeve that covers more than the recommended surface area is considered a full body sleeve. A full body sleeve shields PET bottles from optical detectors and prevents PET bottles from being correctly identified and/or sorted into the appropriate stream for recycling.

To overcome this issue with full-body sleeves on PET bottles requires a combination of actions by both industry and by consumers, for example, the use of sleeve perforations. The addition of twin perforations on the side of the sleeve allows consumers to remove the sleeve from the bottle before placing both the sleeve and the bottle into collection bins or bags. Clear instructions for consumers will encourage them to remove the sleeve thus facilitating accurate identification and sorting of the sleeveless PET bottle.

Additionally, removal of a sleeve could be perceived as a risk of plastic spreading in the environment if the sleeve is not disposed of correctly. For the time being this concept is unlikely to be suitable for bottles containing products that are expected to be consumed “on-the-go”.

Based on the above considerations, the Technical Committee of the European PET Bottle Platform (EPBP) has awarded a **temporary endorsement to full body sleeves used on Household and Personal Care (HPC) PET bottles for a period of two years**, provided the following conditions are met:

- The sleeve is equipped with double perforations which is designed to be easily identified and removed by consumers.



- The packaging Industry **uses the standardised perforation concept, that has been developed,** both in terms of functionality (easy tearing off operation) and design (immediate recognition), irrespective of the type and content of the PET bottle.
- To support the above, PET bottles with perforated sleeves **must continue to carry** a standardised message for the consumer asking them to remove the sleeve from the bottle, and then place both the bottle and the sleeve in the collection bin or bag for recycling.
- The packaging Industry must **continue to support consumer** cooperation with communication campaigns and provide data to EPBP on the effectiveness of the consumer engagement.
- The PET bottle behind the sleeve must be compliant with the EPBP guidelines for transparent clear/light blue bottles and the sleeve should allow the recognition of the PET bottle by polymer, if the sleeve is still present on the bottle before sorting.
- The sleeve design (materials and inks) must allow it to float in hot water and separate from PET flakes in a sink/float separation step.
- Printed sleeves must not bleed inks into the washing water and must be floatable
- **The label substrate or the printing ink are not metallised.**
- Shape. In order to comply with the 5% non-food limitation, the shape of the bottles should be different from the common shapes of beverage bottles, allowing quantification and, if required, excess removal.

Although perforations are intended to facilitate recycling of PET bottles with full body sleeves, it is desirable to use the same perforation system on bottles that carry partial coverage sleeves.

The EPBP Technical Committee accepts that perforation is not applicable to bottles that are required to keep the label on after disposal, for example, bottles belonging to deposit systems or bottles that contain regulated products.

The extension period will be used to collect data from the markets and further assess the packaging industry commitment in adopting the solution and to measure consumer engagement in removing the sleeves.