中华人民共和国生态环境部

关于进口再生聚酯（PET）瓶片固体废物属性鉴别问题的复函

A Reply to the Issue of Identifying Solid Waste Attributes of Imported Regenerated Polyester (PET) Bottle-Grade Chips

海关总署办公厅:

General Office of the General Administration of Customs:

你署监管司《关于商请解决固体废物属性鉴别问题的函》[2018]101号收悉。为解决进口再生聚酯（PET）瓶片的固体废物属性问题，我部土壤司于2018年4月24日组织工业和信息化部、海关总署监管司、检验检疫司、关税司、缉私局，中国环境科学研究院、固体废物与化学品管理技术中心等单位召开固体废物进口管理工作座谈会。根据会议达成意见，函复如下：

《固体废物鉴别标准》6.1条规定，任何不需要修复和加工即可用于其原始用途的物质，不作为固体废物管理。《中华人民共和国纺织行业标准再生聚酯（PET）瓶片（FZ/T 51008-2014）》明确了再生聚酯（PET）瓶片的性能标准，如进口高纯净再生聚酯（PET）瓶片在境外已经过分选、破碎和清洗，且符合FZ/T 51008-2014规定的A、B、C类各项性能和指标要求，进口后可以替代原生料直接加工利用，不作为固体废物监管。监管过程中发现进口高纯净再生聚酯（PET）瓶片疑似为固体废物的，应开展固体废物属性鉴别。
According to Article 6.1 of the *Identification Standards for Solid Wastes: General Rules*, any material that does not need to be restored and processed for its original use purpose shall not be managed as solid waste. The *Textile Industry Standard of the People's Republic of China: Regenerated Polyester (PET) Bottle-Grade Chips (FZ/T 51008-2014)* has been clearly specified the performance standards of recycled polyester (PET) bottle-grade chips. If the imported high-purity recycled polyester (PET) bottle-grade chips screened, crushed and cleaned overseas can meet the of performance and indicator requirements of Class A, B and C in the FZ/T 51008-2014, then they can replace original raw material for direct processing and utilization after import and shall not be regulated as solid waste. In the regulatory process, if any imported high-purity recycled polyester (PET) bottle-grade chips are suspected as solid waste, the identification of solid waste attributes should be conducted.

We hereby reply you by letter.

生態環境部办公厅
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