CERTIFICATES











rPET Food Grade Pellets are produced by **TANRIKULU PLASTIK A.Ş** and approved by **FDA** and **EFSA** certificates

Quality Certificated

to our recyle Systems



Contact Us



Sanayi Mah. Hayrettin Uzun Cad. No:58 P.K: 41040 **İzmit KOCAELİ/TURKEY**



pazarlama@**tanrikulu**.com.tr sales@**tanrikulu**.com.tr



***90** 262 335 12 88 ***90** 549 823 28 87



R-PET
BOTTLE-TO-BOTTLE
RECYCLING



As a responsible company, we believe that we must create a sustainable world.



- Valid for all **commodity grades** (in the range of 0.64 IV 0.86 IV).
- Can be used for CSD (Carbonated Soft Drink), water, hot-f II, BOPET **f Im** and **textile** applications.
- Produced from hot-washed high quality PET flakes used as food packaging.
- Can be used in rapid thermal-processing applications with Fast Reheat additive as an option.
- Generates less carbon footprint compared to original PET.

"As a responsible company, we believe that we must create value for our shareholders and society. That's why sustainability is at the heart of our business."

TANRIKULU PLASTÍK A.Ş. in addition to its existing 18,000 Ton/Year capacity established in 2014, has commissioned a 30,000 Ton/Year PET recycling facility bottle-to-bottle recycling system in the last quarter of 2023. Our production capacity continues to be 48,000 Tons/Year with our facility, which was put into operation using a machinery park equipped with the latest technology.

Within the framework of our company's carbon footprint, sustainability policies and environmental responsibilities, we continue to produce 100% rPET Food Gradewith an annual production capacity of 48,000 tons as of the end of 2023. 100% Food Grade rPET is produced in accordance with the circular economy from bottle to bottle, making a signif cant contribution to the carbon footpzeno, waste and sustainability processes of all our stakeholders.

As TANRIKULU PLASTİK A.Ş, we presenthigh quality and economical technology that enables them to make a decisive contribution to the plastic industry's path towards a circular economy.





