



TO THE ESTEEMED EMBASSY

SUBJECT: Information Regarding the Supply of PETKIM Petrochemical and Polymer Products

Dear Sir,

We would like to respectfully provide information regarding the potential supply of petrochemical raw materials manufactured by **PETKIM Petrochemical Holding A.Ş., Türkiye.**

Our company, **SP SATIŞ PAZARLAMA TİCARET A.Ş.**, is prepared to facilitate the procurement and export of various polymer and petrochemical products directly sourced from PETKIM.

AVAILABLE PRODUCT PORTFOLIO

Based on the product groups requested by the buyer, PETKIM is able to supply the following product families and grades:

1. Polypropylene (PP) – Primary Forms

PETOPLLEN Series

MH180, MH220, MH220N, FH250, MH318, MH418, EH082, EH102, EH122, EH161, EH241, EH251, AG251, EC261, EC281 and EH341.

2. Polypropylene-Based Film, Sheet and Related Applications

The above-mentioned PETOPLLEN polypropylene grades can be utilized in the manufacture of polypropylene films, sheets and

related applications.

3. Linear Low Density Polyethylene (LLDPE)

PETILEN Series

G03-5, G1-21, H2-8, F2-12, G03-21T, G08-21T, G08-21TA, H2-21T, F2-21T, F2-26TO, H5-21T, F5-21T, H7-20T, I10-19T, I22-19T and I22-19TA.

4. Ethylene Polymers in Primary Forms

PETKIM manufactures a broad range of polyethylene products suitable for various industrial applications.

5. Polyethylene with Specific Gravity Below 0.94 (LDPE)

Applicable grades are available within the PETILEN product family.

6. Polyethylene with Specific Gravity of 0.94 or More (HDPE)



PETILEN YY Series

S00356, B00552, F00556, F00756, S00750, S0464, S0452, S0459, S0564, I468(UV), I457(O), I668(UV), I668, I768(UV), I860(UV) and I860(O).

7. Non-Plasticised Polyvinyl Chloride (PVC)

PETVINIL Series

S23/59, S27/R63, S65/R68 and S39/71.

8. Ethylene-Based Copolymers

PETKIM manufactures various ethylene-based polymer products suitable for industrial applications.

9. Ethylene Vinyl Acetate (EVA)

PETKIM produces EVA product grades for various processing and manufacturing applications.

10. PET Related Raw Materials

PETKIM produces key raw materials used in the manufacture of PET products, including:

- Purified Terephthalic Acid (PTA) • Mono Ethylene Glycol (MEG)

These materials are widely utilized in the production of PET resins, polyester fibers, bottles, films and related applications.

TECHNICAL DOCUMENTATION

Technical Data Sheets (TDS) for the above-mentioned PETKIM products are attached for review.

Interested buyers may review the attached Technical Data Sheets and advise us of the required grades, specifications and quantities for further evaluation and supply planning.

SUPPLY CONDITIONS

Our company purchases products **directly from PETKIM**.

At present, there are no procurement restrictions affecting our purchases, and we are generally able to secure the required quantities requested by our customers.



However, it should be noted that supply quantities for export transactions are subject to PETKIM's allocation, production planning and sales policies applicable at the time of order confirmation.

VAT REFUND MECHANISM

As the products are purchased domestically within Türkiye, Turkish VAT is applicable and will be included in the purchase price.

The VAT refund process generally requires approximately 2–3 months.

Upon receipt of the VAT refund from the Turkish Tax Authority, the recovered VAT amount will be transparently credited to the buyer's account and reflected in the statement of account between the parties.

PAYMENT TERMS

- 100% advance payment
- Purchases are made against confirmed payment

LOGISTICS

Transportation costs are not included in the product prices and shall be calculated separately according to the destination and shipment requirements.

For operational continuity and efficiency, products may initially be collected from the PETKIM facility using Turkish registered vehicles and transferred through our warehouse before onward transportation to the final destination.

This structure allows for the smooth management of regular shipments, minimizes operational disruptions and supports a sustainable long-term supply chain.

We remain at your disposal for any further information and would be pleased to discuss specific requirements regarding product grades, quantities, logistics and delivery arrangements.

Respectfully submitted,

Mehmet Akif Esin

Export & Business Development Manager SP SATIŞ PAZARLAMA TİCARET A.Ş.

Mobile: +90 555 566 04 06

E-mail: akif@spchemistry.com