|  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | | **Petrokimyasal Ürünlerin 11-17 Mart 2024 Referans Fiyatları**   |  |  |  |  |  |  | | --- | --- | --- | --- | --- | --- | | **PETROKİMYASAL ÜRÜNLERİ REFERANS FİYATLARI** | | | | | | | **AİT OLDUĞU DÖNEM: 11-17 Mart 2024** | | | **BİRİM : ABD DOLARI/TON** | | | | **GTİP** | **ÜRÜN ADI (TÜRKÇE)** | **ÜRÜN ADI (İNGİLİZCE)** | **FİYAT ($/mt)** | | **FİYAT TÜRÜ\*** | | **Min.** | **Max.** | | 2905.31.00.00.00 | MONOETİLEN GLİKOL | MONO ETHYLENE GLYCOL MEG CFR SE Asia | 544 | 546 | CFR SE ASIA | | 2905.31.00.00.00 | MONOETİLEN GLİKOL | MONO ETHYLENE GLYCOL CIF NWE | 578 | 582 | CIF NWE | | 2917.36.00.00.11 | SAF TEREFTALİK ASİT | PURE TEREPTHALIC ACID CFR SE ASIA | 753 | 757 | CFR SE ASIA | | 2902.41.00.00.00 | ORTOKSİLEN | ORTHOXYLENE FOB ARA | 1450 | 1450 | FOB ARA | | 2902.41.00.00.00 | ORTOKSİLEN | ORTHOXYLENE CFR SE ASIA | 1044 | 1046 | CFR SE ASIA | | 2902.43.00.00.00 | PARAKSİLEN | PARAXYLENE FOB ARA | 1130 | 1150 | FOB ARA | | 2926.10.00.00.00 | AKRİLONİTRİL | ACRYLONITRILE CIF ARA | 1348 | 1352 | CIF ARA | | 2902.30.00.00.00 | TOLUEN | TOLUENE FOB ARA | 1125 | 1125 | FOB ARA | | 2902.30.00.00.00 | TOLUEN | TOLUENE CFR SE ASIA | 959 | 961 | CFR SE ASIA | | 2901.10.00.90.11 | HEKZAN | HEXANE FOB ARA | 830 | 830 | FOB ARA | | 2710.12.21.00.00 | WHITE SPIRIT (145-200) DİĞER SOLVENTLER-ÇÖZÜCÜ) | WHITE SPIRIT FOB RDAM | 885 | 885 | FOB RDAM | | 3901.20.90.00.11 | YÜKSEK YOĞUNLUK POLİETİLEN (ŞİŞİRMELİK) | HIGH DENSITY POLYETHYLENE  (BLOW MOLDING) FOB NWE | 1208 | 1212 | FOB NWE | | HIGH DENSITY POLYETHYLENE  (BLOW MOLDING) CFR TURKEY | 1098 | 1102 | CFR TURKEY | | 3901.20.90.00.11 | YÜKSEK YOĞUNLUK POLİETİLEN (ENJEKSİYON) | HIGH DENSITY POLYETHYLENE (INJECTION  MOLDING) FOB NWE | 1208 | 1212 | FOB NWE | | HIGH DENSITY POLYETHYLENE (INJECTION  MOLDING) CFR TURKEY | 1058 | 1062 | CFR TURKEY | | 3901.20.90.00.11 | YÜKSEK YOĞUNLUK POLİETİLEN (FİLMLİK) | HIGH DENSITY POLYETHYLENE  (FILM GRADE) FOB NWE | 1208 | 1212 | FOB NWE | | HIGH DENSITY POLYETHYLENE  (FILM GRADE) CFR TURKEY | 1098 | 1102 | CFR TURKEY | | 3904.10.00.00.19 | POLİVİNİL KLORÜR (SÜSPANSİYON) | POLYVINYLCHLORIDE  (SUSPENSION) FOB NWE | 828 | 832 | FOB NWE | | POLYVINYLCHLORIDE  (SUSPENSION) CFR TURKEY | 878 | 882 | CFR TURKEY | | 3902.10.00.00.19 | POLİPROPİLEN (HOMOPOLİMER) | POLYPROPYLENE  (HOMOPOLYMER) FOB NWE | 1339 | 1343 | FOB NWE | | POLYPROPYLENE  (HOMOPOLYMER) CFR TURKEY | 1178 | 1182 | CFR TURKEY | | 3902.30.00.00.19 | POLİPROPİLEN (KOPOLİMER) | POLYPROPYLENE  (COPOLYMER) FOB NWE | 1416 | 1420 | FOB NWE | | POLYPROPYLENE  (COPOLYMER) CFR TURKEY | 1258 | 1262 | CFR TURKEY | | 2917.35.00.00.00 | FTALİK ANHİDRİT | PHTALIC ANHYDRIDE FOB RDAM | 1103 | 1107 | FOB RDAM |   \*NWE: Northwest Europe, RDAM: Rotterdam, SE ASIA: South East Asia, MED: Mediterranean ARA: Amsterdam-Rotterdam-Antwerp | |