

PETROKİMYASAL ÜRÜNLERİ REFERANS FİYATLARI					
AİT OLDUĞU DÖNEM: 07-13 Eylül 2020				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 CIF	704	700	CIF NWE
2917.36.00.00.11	SAF TEREFTALİK ASİT	PURE TEREPHTHALIC ACID CFR S	453	451	CFR SE ASIA
2902.41.00.00.00	ORTOKSİLEN	ORTHOXYLENE FOB ARA	471	461	FOB ARA
2902.41.00.00.00	ORTOKSİLEN	ORTHOXYLENE CFR SE ASIA	531	529	CFR SE ASIA
2902.43.00.00.00	PARAKSİLEN	PARAXYLENE FOB ARA	470	460	FOB ARA
2926.10.00.00.00	AKRİLONİTRİL	ACRYLONITRILE CIF ARA	922	918	CIF ARA
2902.30.00.00.00	TOLUEN	TOLUENE FOB ARA	421	420	FOB ARA
2902.30.00.00.00	TOLUEN	TOLUENE CFR SE ASIA	441	439	CFR SE ASIA
2901.10.00.90.11	HEKZAN	HEXANE FOB ARA	540	540	FOB ARA
2710.12.21.00.00	WHITE SPIRIT (145-200) DİĞER SOLVENTLER-ÇÖZÜCÜ)	WHITE SPIRIT FOB RDAM	385	385	FOB RDAM
3901.20.90.00.11	YÜKSEK YOĞUNLUK POLİETİLEN (ŞİŞİRMELİK)	HIGH DENSITY POLYETHYLENE (BLOW MOLDING) FOB NWE	972	958	FOB NWE
		HIGH DENSITY POLYETHYLENE (BLOW MOLDING) CFR TURKEY	852	848	CFR TURKEY
3901.20.90.00.11	YÜKSEK YOĞUNLUK POLİETİLEN (ENJEKSİYON)	HIGH DENSITY POLYETHYLENE (INJECTION MOLDING) FOB NWE	972	968	FOB NWE
		HIGH DENSITY POLYETHYLENE (INJECTION MOLDING) CFR TURKEY	842	838	CFR TURKEY
3901.20.90.00.11	YÜKSEK YOĞUNLUK POLİETİLEN (FİMLİK)	HIGH DENSITY POLYETHYLENE (FILM GRADE) FOB NWE	984	980	FOB NWE
		HIGH DENSITY POLYETHYLENE (FILM GRADE) CFR TURKEY	862	858	CFR TURKEY
3904.10.00.00.19	POLİVİNİL KLORÜR (SÜSPANSİYON)	POLYVINYLCHLORIDE (SUSPENSION) FOB NWE	913	909	FOB NWE
		POLYVINYLCHLORIDE (SUSPENSION) CFR TURKEY	1002	998	CFR TURKEY
3902.10.00.00.19	POLİPROPİLEN (HOMOPOLİMER)	POLYPROPYLENE (HOMOPOLYMER) FOB NWE	996	992	FOB NWE
		POLYPROPYLENE (HOMOPOLYMER) CFR TURKEY	907	903	CFR TURKEY
3902.30.00.00.19	POLİPROPİLEN (KOPOLİMER)	POLYPROPYLENE (COPOLYMER) FOB NWE	952	948	FOB NWE
		POLYPROPYLENE (COPOLYMER) CFR TURKEY	952	948	CFR TURKEY
2917.35.00.00.00	FTALİK ANHİDRİT	PHTALIC ANHYDRIDE FOB RDAM	782	778	FOB RDAM