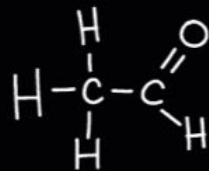
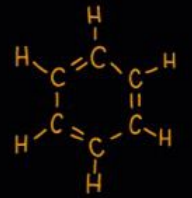


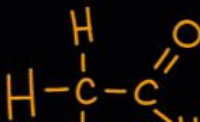


- SODIUM SULFATE- SODYUM SÜLFAT
- SODIUM HEGZA METAFOSFAT – SODYUM META HEGZA FOSFAT
- SODIUM HYPOCHLORITE – SODYUM HİPOKLORİT
- SODIUM META BISULFIDE – SODIUM META Bİ SÜLFİT
- SODIUM NITRATE- SODYUM NİTRAT
- ISOBUTANOL ALCOHOL - İZOBÜTANOLALKOL
- ISOPROPYL ALCOHOL - İSOPROPİLALKOL
- CALCIUM CHLORIDE – KALSİYUM KLORÜR
- LIMESTONE – KİREÇTAŞI
- CAUSTIC SODA FLAKES %98-99 – PAYET KOSTİK %98-99
- CAUSTIC SODA LIQUID%46- 50 – SIVI KOSTİK
- LABSA
- MAGNESIUM CHLORIDE – MAGNEZYUM KLORÜR
- MAGNESIUM SULFATE – MAGNEZYUM SÜLFAT
- MONO ETHYLENE GLYCOL – MONO ETİLEN GLİKOL
- MONO ETHANOLE AMINE – MONO ETANOL AMİN
- NITRIC ACID 56% - NİTRİK ASİT %56
- SODIUM PER CARBONATE – SODYUM PER KARBONAT
- SODIUM PER SULPHATE – SODYUM PER SÜLFAT
- SODIUM SILICATE (2, 3MODULE) – SODYUM SİLİKAT (2, 3 MODÜL)
- SODIUM SULPHATE (CRYSTAL) – SODYUM SÜLFAT (KRİSTAL)
- SODIUM SULPHATE (REFINED) – SODYUM SÜLFAT (RAFİNE)
- SODIUM SULFUR – SODYUM SÜLFÜR
- SULPHURIC ACID %98 – SÜLFÜRİK ASİT %98



CHEMICAL PRODUCTS – KİMYEVİ ÜRÜNLER

- ALUMINUM SULFATE – ALÜMİNYUM SÜLFAT
- AQUA AMMONIA % 25 – AMONYUM HİDROKSİT
- ANHYDROUS AMMONIA% 99.9 – SUSUZ AMONYAK %99.9
- AMMONIUM CHLORIDE – AMONYUM KLORÜR
- ACETIC ACID 80% - ASETİK ASİT %80
- ACETON - ASETON
- BORAX - BORAKS
- BORIC ACID – BORİK ASİT
- BUTYL ACETATE – BUTİL ASETAT
- BUTYL GLYCOL – BUTİL GLİKOL
- FERRIC CHLORIDE 40% - DEMİR 3 KLORÜR
- IRON SULPHATE – DEMİR SÜLFAT
- DI ETHYLENE GLYCOL – Dİ ETİLEN GLİKOL
- ETHYL ACETATE – ETİL ASETAT
- FORMALDEHYDE - FORMALDEHİT
- PHOSPHORIC ACID %75, 85% - FOSFORİK ASİT %75, %85
- GLACIAL ACETIC ACID %100 – GLASİYEL ASETİK ASİT %100
- GLISERINE - GLİSERİN
- HYDROGEN PEROXIDE %35- %50 - %60 – HİDROJEN PEROKSİT %50, %60
- HYDROCHLORIC ACID [HCL] – HİDROKLORİK ASİT
- SULFURIC ACID %98 – SÜLFİRİK ASİT %98
- TRICHLORETHYLENE - TRİKLORETİLEN
- POLY VINYL ALCOHOL – POLİVİNİLALKOL
- POTASSIUM HYDROXIDE – POTASYUM HİDROKSİT
- CITRIC ACID – SİTRİK ASİT
- SODIUM BICARBONATE – SODYUM BİKARBONAT
- SODIUM CARBONATE (SODA ASH) LIGHT AND DENSE
– SODYUM KARBONAT – SODA KÜLÜ (HAFİF VE AĞIR)



FERTILIZERS - KİMYEVİ GÜBRELER

- AN 33% - Ammonium Nitrate – AMONYUM NİTRAT %33
- Amon AS 21% - Ammonium Sulphate – AMONYUM SÜLFAT %21
- CAN 26% - Calcium Ammonium Nitrate – KALSİYUM AMONYUM NİTRAT %26
- DAP(18-46) Di Ammonium Phosphate – DİAMONYUM FOSFAT
- NP (Composition 20.20.0) – KOMPOZE GÜBRE (20.20.0)
- NPK (15-15-15)- KOMPOZE GÜBRE (15-15-15)
- Urea 46% - Pril and Granular – ÜRE %46 (Prill ve Granül)
- UAN 32% - ÜREAMONYUM NİTRAT ÇÖZELTİSİ %32
- POTASSIUM SULFATE – POTASYUM SÜLFAT
- MAP- MONO AMMONIUM PHOSPHATE – MONOAMONYUMFOSFAT
- POTASSIUM CHLORIDE – POTASYUM KLORÜR
- TRIPLE SUPER PHOSPHATE – TRİPLE SÜPER FOSFAT

INDUSTRIAL GASES – SİNİ GAZLAR

- CO2- CARBONDIOXIDE %99.99 – KARBONDİOKSİT %99.99
- LIQUID ARGON- SIVI ARGON
- LIQUID NITROGEN- SIVI AZOT
- LIQUID OXYGEN- SIVI OKSİJEN
- ANYHYDROUS AMMONIA %99.9- SUSUZ AMONYAK %99.9
- R410A REFRIGERANT GAS- R410A KLİMA GAZI



Amon Kimya ve Makina San. Tic. Ltd. Şti.

Tel (Phone): +90 (326) 617 26 17 Faks (Fax): +90 (326) 617 36 17

Merkez (Head Office): Çay Mah. 5 Temmuz Cad. Özsüren Plaza No: 9 Kat: 4 D: 20 İskenderun/HATAY

Fabrika (Factory): Hürriyet Kümevleri Mah. No: 245/2 Erzin/HATAY

www.amonkimya.com.tr info@amonkimya.com.tr