Petro Drilling Mining Oil Company



(Petro DMO)

Petro Drilling Mining Oil Company (Petro DMO)

Location Sadat Abbad_Tehran_Iran Website www.petrodmo.com Email Info@petrodmo.com Office +982122147345-6 What's app +989125325443





Company Summary



Petro Petro Driling Mining oil company is one of Petro Group global company based in Turkey which manufactures and provides chemicals, petrochemicals and raw material in different cases with deep industrial experiences.

Petro DMO is owner of Caustic Soda Flake and Liquid 48%~50% in Mahshahr-Iran with 3500 MT capacity per month We export 8 chemicals and petrochemicals to more than 8 countries that 60% of our market is south Africa .

Since 2002 our purpose has been founded on the sourcing and development of competitive chemical supply originating in different kind of production with the best quality As we supply raw materials for too many Iranian manufacture companies we are able to prepare too many other materials in chemical fields by competetive price and best quality too .



Our Vision & Mission

"To be a competitive leader in the chemical sector locally and globally by constantly developing and upgrading our products while remaining true to our core values."

To make, produce, sell & trade the best quality chemicals and petrochemicals with a continued commitment to meet the market needs, orders & standards while promoting business practices that respect our employees, our customers, our suppliers and the environment."



Values

Customer Focus: We concentrate our efforts on the individual requirements of our customers and help them strengthen their competitive position and performance



Why Petro DMO



1- Delivering on the promise of sustainability

Now is the time. Leaders who integrate sustainability into their corporate strategies can unlock shared value for both their business and society.

2- Critical data elements

Identify data that is not only critical for business change, but also unlocks the greatest value for the organization.

3- Data management & governance

Enable a trusted approach to ensure that critical data is managed, maintained, and governed centrally so it can be responsibly leveraged to develop differentiating capabilities.

4- Data platform

Build a secure data foundation and cloud architecture that can harness data for a deeper view into the organization to meet current needs flexibly to scale for the future.

5- Product-based organization & skills

Apply principles of a product-based operating model to structure the right team and processes, facilitate collaboration, and accelerate execution on business priorities.

6- Business adoption

Industrialize data and AI across the organization to instill a data-driven culture and analytics mindset for better decision-making and, ultimately, business adoption of strategic priorities.

7- Value realization

Measure execution, experience, and the impact on business outcomes constantly and consistently.



What Our Customers Are Saying

Our connection with our customers, their industries and challenges, is at the heart of everything we do.

Understanding how Petro DMO data, intelligence and the expertise of our people help individuals, companies and communities to navigate markets and respond to changing conditions is fundamental in ensuring we can empower them to make better and sustainable decisions for their.



TOP TEN REASONS OUR LARGE SALE



Trust & Ethics Your trust is our success

Transparency & Customer Satisfaction Smooth transaction processing

Innovation in service

High quality Quality isn't our slogan, it's our reputation

Prompt delivery At any time & In any place



Competitive price and offering Flexible Financial Terms

Our customers trust us for on time produce, reliable and timely services



Our perfect quality and extra Services is a key mission for us as an trade and manufacture ; our process is guided by the desire to ensure that our clients are provided the best possible solutions in optimal timeframe. Petro DMO stands by its commitment to service, providing assistance in pre-sales and postsales support for our customers and buyers.

Customer relationship management (CRM) is not just the application of technology, but is a strategy to learn more about customers' needs and behaviors in order to develop stronger relationships with them. As such it is more of a business philosophy than a technical solution to assist in dealing with customers effectively and efficiently. Nevertheless, successful CRM relies on the use of technology.

Contact us : cmr.services@petrodmo.com





Avalieble Product list

CATEGORY		GRADE	APPLICATION
Alcohol	Ethanol	INDUSTRIAL MEDICAL	antifungal properties (hand sanitizers and medical wipes) administered as an antidote. dissolve both polar and nonpolar compounds.
	Methanol		production of acetic acid and formaldehyde. discourage the recreational consumption of ethanol antifreeze in many pipelines polyacrylamide gel electrophoresis high-performance engines production of hydrocarbons, olefins, and some aromatic compounds. production of methyl esters and methylamines polyacrylamide gel electrophoresis
Acids	Sulfuric Acid		Sulfuric acid is the most commonly used chemical in the world and used in almost all industries such as, Fertilizers, Pharmaceuticals, Gasoline, Automobile batteries, Paper bleaching, Sugar bleaching, Water treatment, Sulfonation agents, Cellulose fibers, Steel manufacturing, Coloring agents, Amino acid intermediates, Regeneration of ion exchange resins.
	Acetic Acid	ANHYDROUS MONOHYDRATE	Production of chemical compounds Purification of organic compounds Medical Use Food additive Manufacture of inks and dyes Perfume industry
	Nitric Acid		The main industrial use of nitric acid is for the production of fertilizers. Nitric acid is neutralized with ammonia to give ammonium nitrate. The precursor to nylon, adipic acid, is produced on a large scale by oxidation of cyclohexanone and cyclohexanol with nitric acid. Nitric acid has been used in various forms as the oxidizer in liquid-fueled rockets. These forms include red fuming nitric acid, white fuming nitric acid, mixtures with sulfuric acid, and these forms with HF inhibitor. In elemental analysis it s used as a matrix compound for determining metal traces in solutions.
	Phosphoric Acid		Removal of Rust In Food and Beverage Personal care Used In Agriculture Pharma Other Uses
	SLES Sodium Laury Ether Sulfate		Sodium lauryl Ether Sulfate works well as a foamer, cleaner, and degreaser. SLES is a detergent and surfactant

Petro DMO

Part of Production List



			Euroituro inductry bodding cornots
			Furniture industry bedding , carpets underlay to transportation equipment, packaging
			industries.
	TDI	80/20	The substance is also used in the production of
	101	00/20	surface coatings
			sealants,
Isocyanate			adhesives elastomers.
			elastomers.
			color, resin,
	MDI	KM-100™	pharmaceutical industries to produce antioxidants,
			polyimides polyurethane foams, and polyether polyol.
			Refineries Alumina
			plastic wrap Soaps and cleaners
	Caustic Soda		Detergent
	flake		Textile handing out
			Oil refining
			Water treatment
			Metal supervision
	Caustic Soda		pulp and paper, textiles,
	Liquid		drinking water
Alkali chlorine			soaps and detergents and as a drain cleaner
	HCL -		Manifacture glue to purify common salt
	HYDROCHLORIC		to prepration of glcose and chlorides
	ACID		for bleaching in textile industry
	Chlorine		Water Treatment
			WATER TREATMENT
	Sodium		CLEANING SOLUTIONS
	Hypochlorite		WATER DISINFECTION
			PULP AND PAPER HOUSEHOLD APPLICATIONS
			rubber, plastic shoes, tire rubber solvent oil, solvent
	402		oil used in paints, coatings paint and washing
			solvents
Coloreste			Diluents in varnishes
Solvents	410		dye, polishers and printing inks
			constituents of Tire , rubber and resin solvents, adhesives, adhesives tapes
			Solvent in the chemical, cosmetic and food
			industries
	lso feed		The predominant use of hydrocarbons is as a
	Iso Recycle		combustible fuel source. The C6 through C10 alkanes, alkenes and isomeric cycloalkanes are the
			top components of gasoline, naphtha, jet fuel and
Heavy			specialized industrial solvent mixtures.
Hydrocarbon	Baise oil	SN150	Gasoline and diesel engine oils
		SN350	Bi-fuel and gas engine oils
		SN500	Industrial lubricants Grease and special products
	O-xylene	511500	Mixed Xylene is used as solvent for paint and
Light	P-xylene		pesticide. It is also a raw material for orthoxylene
Light	r-Aylette		
Light Hydrocarbon	Mixed		(Phthalic Anhydride), metaxylene (isophthalic acid), paraxylene (terephthalic acid) and ethylbenzene

	Sulfonic Acid Linear Alkyl Benzene Sulphonic Acid LABSA	detergents paints textile auxiliaries. agricultural pesticides and herbicides domestic detergent powders washing and mercerizing aid in textile As the raw material of detergent, is used to produce alkylbenzene sulfonic acid sodium (LAS) which has the performances of decontamination, emulsification, dispersion, wetting and foaming
	Texapon	property. Owing to its outstanding detergency and cleansing quality TEXAPON is used for the manufacture of liquid dishwashing and technical cleaning agents as well as liquid light-duty detergents. Because of its good foam characteristic and the easy thickening with salt, the product is also suited as a basic surfactant for cosmetic cleansing preparations such as shampoos, shower gels and foam baths.
	MEG Mono ethylene glycol	Resins Deicing fluids Heat transfer fluids Automotive antifreeze and coolants Water-based adhesives Latex paints and asphalt emulsions Electrolytic capacitors Textile fibers Paper Leather
ıcol	MPG Mono Propylene Glycol	The major end use for MPG is as a raw material in the manufacturing of unsaturated polyester resins. MPG is used as an active ingredient in antifreeze and as an anti-icing agent for car windshields, boats and airplane wings. MPG has a very low freezing point, and acts as a thickening agent, which helps the fluid adhere to surfaces. MPG is used as a solvent in paints, coatings, enamels and varnishes.
	DEG Di ethylene glycol	Plasticizers Glass- and cement-grinding aids Furniture and shoe polishes Printing ink Drywall joint compound Thermoplastic polyurethanes Emulsifiers
	TEG Tri ethylene glycol	Humectants Natural Gas Dehydration Plasticizers Polyester Resins Polyurethanes Solvents • Others
	AntiFreeze	Engine motors

Petro DMC

Petro

Drilling

Mining

Company

Oil

Glyco

Customer-Managed Relationship (CMR)



The better a business can manage the relationships it has with its customers the more successful it will become. Therefore IT systems that specifically address the problems of dealing with customers on a day-to-day basis are growing in popularity.







Location : Saadat Abbad_Tehran_Iran



Website : www.petrodmo.com Email : Info@petrodmo.com Office : +982122147345-6 What's app : +989125325443