



Taheri Trading

FOR MORE INFORMATION:

① WhatsApp: +98-912 562 6581

 www.Taheritrading.com

 Info@Taheritrading.com

 [LinkedIn: Taheritrading](https://www.linkedin.com/company/Taheritrading)



Taheri Trading

Our services at Taheri Trading include exporting high-quality raw materials for detergents, cosmetics, polymer industries, candles, and many others industries in more than 20 countries.

Taheri trading has a steadfast commitment with its customers to provide quality products quickly with efficiency and safety, meeting all their needs. We are also able to supply our clients with smaller quantities as per their requirements

Having a local warehouse with ample storage, we are able to help our local clients with logistics in a short, turnaround time.



About us:

Taheri trading prides itself for being the leading importer of a wide range of raw materials and chemicals In the world. We supply and import raw materials for the majority of manufacturers. Our Forte varies from supplying raw materials for detergents, to supply of chemicals used in East and Central In the world at very competitive prices. Having put in the perfect logistics structure, we can import or supply goods to our clients on the high seas.



Product names:

- Linear alkyl benzene sulfonic acid 97%
- Alkyl dimethyl amine oxide
- Ammonium
- Paraffin Wax
- Ammonium lauryl sulfate
- Sodium Hypochlorite
- Pearlized Sodium Lauryl Ether Sulfate
- Powder hand wash
- Tri ethanol ammonium lauryl ether 30%
- Tri ethanol amide
- Sodium lauryl ether sulfate 30%
- Sodium lauryl ether sulfate 70%
- Sodium silicate liquid



Taheri Trading

Product names:

- Mono-ethylene-glycol (MEG)
- Soap noodle
- Soap chips
- Fatty soap
- Soya fatty acid diethanol amide Alkyl lactate
- BL3
- Per Clorin
- Sodium Bicarbonate
- Thinner
- Formalin 37%
- Methyl Acetate & Others
- Anti-freezing
- Ethylene glycol distearate
- Methanol



Taheri Trading

Product names:

- Carbon Black
- Caustic Soda Flake
- Cocamidopropyl betaine
- Cocamidopropyl dimethyl amine oxide
- Cocamidopropyl hydroxy sultaine
- Coconut fatty acid diethanol amide
- Disodium laureth sulfosuccinate
- Disodium oleamido me- sulfosuccinate
- Ethyl acetate
- Ethylene glycol monostearate
- Glycerin
- Maleic acrylic copolymer
- Bis (acyloxyethyl) hydroxyl Ethel methaylammonium meth sulfate (esterquat



Taheri Trading

Linear alkyl benzene sulfonic acid 97%(LABSA)

- H.S CODE: 34021130
- PACKING: 220 Kg DRUMS/ BULK
- CHEMICAL FORMULA: C₆H₇NO₃S



Taheri Trading



FOR MORE INFORMATION:

WWW.TAHERITRADING.COM

INFO@TAHERITRADING.COM

WHATSAPP: +98-912 562 6581



PRODUCT NAME:

**LINEAR ALKYL BENZENE SULFONIC ACID
(LABSA)**

Is an anionic surfactant detergent compatible with a wide range of other anionic, cationic, and amphoteric surfactants. This surfactant product is an effective intermediate that can be usually neutralized with various alkalis to form sulfonates which can be used in various fields. This product can be also employed in acidic environments.

Cocamido propyl betaine

- H.S CODE: 34021920
- PACKING: 200 Kg DRUMS/ BULK
- CHEMICAL FORMULA: C₁₉H₃₈N₂O₃



Taheri Trading



FOR MORE INFORMATION:

WWW.TAHERITRADING.COM

INFO@TAHERITRADING.COM

WHATSAPP: +98-912 562 6581

PRODUCT NAME:

Cocamidopropyl betaine (Betaine)



Cocamidopropyl betaine is used as a foam booster in shampoos. It is a medium-strength surfactant also used in bath products like hand soaps. It is also used in cosmetics as an emulsifying agent and thickener, and to reduce irritation purely ionic surfactants would cause.

Coconut fatty acid diethanolamide

- H.S CODE: 34021930
- PACKING: 200 Kg DRUMS/ BULK
- CHEMICAL FORMULA: $\text{CH}_3(\text{CH}_2)_n\text{C}(=\text{O})\text{N}(\text{CH}_2\text{CH}_2\text{OH})_2$



Taheer Trading



FOR MORE INFORMATION:

WWW.TAHERITRADING.COM

INFO@TAHERITRADING.COM

WHATSAPP: +98-912 562 6581



PRODUCT NAME:

COCONUT FATTY ACID DIETHANOLAMIDE
(COCAMIDE DEA , Loramide)

Cocamide DEA, or cocamide diethanolamine, is a diethanolamide made by reacting the mixture of fatty acids from coconut oils with diethanolamine. It is a viscous liquid and is used as a foaming agent in bath products like shampoos and hand soaps, and in cosmetics as an emulsifying agent.

Pearl sodium lauryl ether sulfate

- H.S CODE: 34021190
- PACKING: 90 Kg DRUMS/ BULK
- CHEMICAL FORMULA: $RO(CH_2CH_2O)_nSO_3Na$



Taheer Trading



FOR MORE INFORMATION:

WWW.TAHERITRADING.COM

INFO@TAHERITRADING.COM

WHATSAPP: +98-912 562 6581

PRODUCT NAME:

Pearl Sodium Lauryl Ether Sulfate

Pearl SLES has excellent pearling and softening properties and is stable in a wide range of pH and can be mixed with nonionic, anionic and amphoteric surfactants.



Sodium laureth ether sulfate

- H.S CODE: 34021120
- PACKING: 210 Kg DRUMS/ BULK
- CHEMICAL FORMULA: C₂₄H₅₀Na₂O₅S



TaHERI Trading



FOR MORE INFORMATION:

WWW.TAHERITRADING.COM

INFO@TAHERITRADING.COM

WHATSAPP: +98-912 562 6581

PRODUCT NAME:

SODIUM LAURYL ETHER SULFATE 70%
(Texapon n70)

Sodium laureth sulfate. It is an anionic surfactant with excellent performance. It has good cleaning, emulsifying, wetting, densifying and foaming performance, with good solvency, wide compatibility, strong resistance to hard water and low irritation to skin and eye.



Semi refined paraffin wax 3% - 5%

- H.S CODE: 27129040
- PACKING: 25 Kg BAG



Taheri Trading



FOR MORE INFORMATION:

WWW.TAHERITRADING.COM

INFO@TAHERITRADING.COM

WHATSAPP: +98-912 562 6581

PRODUCT NAME:

Paraffin



Paraffin is a waxy crystalline flammable substance obtained especially from distillates of wood, coal, petroleum, or shale oil that is a complex mixture of hydrocarbons and is used chiefly in coating and sealing, in candles, in rubber compounding, and in pharmaceuticals and cosmetics

Carbon black

- H.S CODE: 28030010
- PACKING: 23 Kg BAG
- CHEMICAL FORMULA: C



Taheri Trading

FOR MORE INFORMATION:

WWW.TAHERITRADING.COM

INFO@TAHERITRADING.COM

WHATSAPP: +98-912 562 6581

PRODUCT NAME:

Carbon black

Carbon black is a material produced by the incomplete combustion of coal and coal tar, vegetable matter, or petroleum products, including fuel oil, fluid catalytic cracking tar, and ethylene cracking. Carbon black is a form of paracrystalline carbon that has a high surface-area-to-volume ratio, albeit lower than that of activated carbon. Carbon black is used as a colorant and reinforcing filler in tires and other rubber products; pigment and wear protection additive in plastics, paints, and ink pigment.



Caustic soda flakes

- H.S CODE: 28151100
- PACKING: 25 Kg BAG
- CHEMICAL FORMULA: NaOH



Taheri Trading



FOR MORE INFORMATION:

WWW.TAHERITRADING.COM

INFO@TAHERITRADING.COM

WHATSAPP: +98-912 562 6581

PRODUCT NAME:

Caustic soda flakes

Solid Caustic (NaOH) is in fact, a solid mass that has become flaky. This compound is matte or milky white. It solves in solvents such as glycerine, ethanol and methanol by an equal ratio.

One other property of this material is degreasing. It is again emphasize that safety issues must be regarded in using this material. It is used for neutralizing acidic environments. This extraordinary property causes it to be used widely as a PH regulator.



Esterquat

- H.S CODE: 34021250
- PACKING: 190 Kg DRUMS/ BULK



Taheer Trading



FOR MORE INFORMATION:

WWW.TAHERITRADING.COM

INFO@TAHERITRADING.COM

WHATSAPP: +98-912 562 6581

PRODUCT NAME:

Esterquat



Esterquat is a cationic surfactant used as an active agent for softening the towels and clothes. The main properties of this product are good softening, anti-static, re-moisturizing and easier ironing. This compound can be used in a variety of softeners with a wide range of concentrations (0% -5%) to provide excellent stability and performance.

Orchid hand wash detergent powder

- H.S CODE: 34029010
- PACKING: 10/ 20KG BAG



Taheri Trading



FOR MORE INFORMATION:

WWW.TAHERITRADING.COM

INFO@TAHERITRADING.COM

WHATSAPP: +98-912 562 6581



PRODUCT NAME:

Orchid hand wash detergent powder

Orchid's hand wash detergent powder makes a lot of foam when directly contacts water which is very helpful while doing laundry yourself. Its high cleaning power alongside of removing stain and filth protects the color of clothes while doing laundry. Do your laundry with Orchid's hand wash detergent powder to see the shine and feel the softness in the texture, alongside the brilliant clean clothes.



Pride hand wash detergent powder

- H.S CODE: 34029010
- PACKING: 10/ 20KG BAG



Taheri Trading

FOR MORE INFORMATION:

WWW.TAHERITRADING.COM

INFO@TAHERITRADING.COM

WHATSAPP: +98-912 562 6581



Taheri Trading

PRODUCT NAME:

Pride hand wash detergent powder

Sometimes clothes change color after laundry because of the use of improper detergent powder. Pride's hand wash detergent powder has special components which prevents your clothes from changing their color during laundry. This powder cause shine in the texture of cloth and fabrics and its high cleaning power removes every stain easily.



Push hand wash detergent powder

- H.S CODE: 34029010
- PACKING: 10/ 20KG BAG



Taheri Trading

FOR MORE INFORMATION:

WWW.TAHERITRADING.COM

INFO@TAHERITRADING.COM

WHATSAPP: +98-912 562 6581



Taheri Trading

PRODUCT NAME:

Push hand wash detergent powder

The most important feature of Push hand wash detergent powder is its compatibility with skin. Although this product is in touch with your skin while doing laundry, its formula is completely compatible with every kind of skin and prevents allergic reactions and skin dryness.

This product's outstanding scent makes it a unique experience when you wear your clothes after laundry.



Sarda hand wash detergent powder

- H.S CODE: 34029010
- PACKING: 10/ 20KG BAG



TaHERI Trading



FOR MORE INFORMATION:

WWW.TAHERITRADING.COM

INFO@TAHERITRADING.COM

WHATSAPP: +98-912 562 6581



PRODUCT NAME:

Sarda hand wash detergent powder

Sarda's hand wash detergent powder removes filth and pollution from clothes easily and cleans your laundry with no harm. From the features of this product we can point to marvelous cleaning power, ability to use with all kinds of water, increasing the shine and softness of clothes and more.



Barf hand wash detergent powder

- H.S CODE: 34029010
- PACKING: 10/ 20KG BAG



Taheer Trading

FOR MORE INFORMATION:

WWW.TAHERITRADING.COM

INFO@TAHERITRADING.COM

WHATSAPP: +98-912 562 6581



Taheer Trading

PRODUCT NAME:

Barf hand wash detergent powder

Sometimes clothes change color after laundry because of the use of improper detergent powder. Barf's hand wash detergent powder has special components which prevents your clothes from changing their color during laundry. This powder cause shine in the texture of cloth and fabrics and its high cleaning power removes every stain easily.



Golnar hand wash detergent powder

- H.S CODE: 34029010
- PACKING: 3/ 5/ 10/ 20KG BAG



Taheri Trading

FOR MORE INFORMATION:

WWW.TAHERITRADING.COM

INFO@TAHERITRADING.COM

WHATSAPP: +98-912 562 6581



PRODUCT NAME:

Golnar hand wash detergent powder

Golnar's hand wash detergent powder makes a lot of foam when directly contacts water which is very helpful while doing laundry yourself. Its high cleaning power alongside of removing stain and filth protects the color of clothes while doing laundry. Do your laundry with Golnar's hand wash detergent powder to see the shine and feel the softness in the



Ethylene glycol monostearate

- H.S CODE: 290531
- PACKING: 20 Kg BAG
- CHEMICAL FORMULA: C₂₀H₄₀O₃



Taheri Trading



FOR MORE INFORMATION:

WWW.TAHERITRADING.COM

INFO@TAHERITRADING.COM

WHATSAPP: +98-912 562 6581

PRODUCT NAME:

Ethylene glycol monostearate 75%

EGMS 75% is a pearlising, softening and viscosity enhancing agent in cosmetic formulation such as detergents, shampoo, hand cleaners and creams and other cosmetic.

In the correct packaging conditions and at a temperature between 10-40 °C, the EGMS 75% product can be stored for 12 months.



Ethylene glycol monostearate

- H.S CODE: 290531
- PACKING: 20 Kg BAG
- CHEMICAL FORMULA: C₂₀H₄₀O₃



Taheri Trading



FOR MORE INFORMATION:

WWW.TAHERITRADING.COM

INFO@TAHERITRADING.COM

WHATSAPP: +98-912 562 6581

PRODUCT NAME:

Ethylene glycol distearate 98%

EGDS 98% is a pearling, softening and viscosity enhancing agent in cosmetic formulation such as detergents, shampoo, hand cleaners and creams and other cosmetic.

In the correct packaging conditions and at a temperature between 10-40 °C, the EGDS 98% product can be stored for 12 months.



Disodium laureth sulfosuccinate

- H.S CODE: 34021190
- PACKING: 200 Kg DRUMS/ BULK
- CHEMICAL FORMULA: C16H28Na2O7S



TaHERI Trading



FOR MORE INFORMATION:

WWW.TAHERITRADING.COM

INFO@TAHERITRADING.COM

WHATSAPP: +98-912 562 6581

PRODUCT NAME:

Disodium lauryl sulfosuccinate

Disodium lauryl sulfosuccinate is a mild anionic surfactant, low sensitivity, suitable for the production of hair and body wash detergents, no sulfate, no dioxane and no PEG (due to the use of fatty alcohol derived from natural vegetable oils that have not undergone chemical autoxylation), high volume of foam production, despite other sulfosuccinates provides desirable viscosity along with anionic surfactants, suitable for transparent products.



Maleic acrylic copolymer

- H.S CODE: 39069099
- PACKING: 200 Kg DRUMS/ BULK
- CHEMICAL FORMULA: C7H6O5



Taheri Trading



FOR MORE INFORMATION:

WWW.TAHERITRADING.COM

INFO@TAHERITRADING.COM

WHATSAPP: +98-912 562 6581

PRODUCT NAME:

Maleic Acrylic Copolymer

Maleic Acrylic Copolymer is a Viscous Fluid that can be Used in low phosphate or phosphate-free formulas in industrial laundries and industrial dishwashers to prevent fabric stain reversibility, help to absorb water hardness ions, prevent deposition of water hardness ions on fabric fibers and it is also an excellent disperant.



PRODUCT NAME:

Cocamidopropyl Hydroxysultaine

Cocamidopropyl Hydroxysultaine is an amphoteric surfactant in the sulfobetaine class. This product is a foaming agent and compatible with all types of formulas. Due to its amphoteric nature, Cocamidopropyl Hydroxysultaine is compatible with cationic, anionic and nonionic surfactants. The formula containing Cocamidopropyl Hydroxysultaine is stable in a wide range of pH. In industrial detergents, it's compatible and stable in systems containing acids, alkalis, electrolytes and common detergent builders. The product is also able to disperse lime soap resulting from water hardness and is a mild detergent that helps stabilize foam and create viscosity.



PRODUCT NAME:

Disodium Oleamide MEA Sulfosuccinate

One of the unique features of Disodium Oleamide MEA Sulfosuccinate surfactant compared to other anionic surfactants is that it is very light and cause less skin and eye irritations and reduces skin damage and it can be used in Baby Shampoo, light Shampoos without skin irritation, Sulfate free shampoos, creams & lotions, handwashing liquids without Skin irritation.





PRODUCT NAME:

Green oil

Green oil is a clear liquid and contains 9-11% free fatty acid.

By using this solution, the drying time of grapes is reduced from 4-5 weeks to 8-14 days, which is considered an advantage for producing a large volume of raisins.

PRODUCT NAME:

Cocamidopropyl dimethylamine oxide

Cocamidopropyl dimethylamine oxide is a clear liquid which is Stable in hydrogen peroxide, Very suitable for dirt and grease removing formulas, Viscosity enhancer and an agent to solve the problem of product stability, Compatible with cationic, anionic, amphoteric and nonionic surfactants and it's Biodegradable and can be used in Personal and household hygiene products such as baby shampoos, shampoos, bath shampoos, body detergents, hand and face cleansers, metal cleaners, acidic and alkaline cleaners, gels and ...



PRODUCT NAME:

Alkyl dimethyl amine oxide

Alkyl dimethyl amine oxide is a clear liquid which is Stable in hydrogen peroxide and hypochlorite, Very suitable for dirt and grease removing formulas, Viscosity enhancer and an agent to solve the problem of product stability, Compatible with cationic, anionic, amphoteric and nonionic surfactants and can be used in Toiletries ,home care detergents and Industrial detergent





PRODUCT NAME:

PETROLEUM JELLY

petroleum jelly, also called Petrolatum, translucent, yellowish to amber or white, unctuous substance having almost no odour or taste, derived from petroleum and used principally in medicine and pharmacy as a protective dressing and as a substitute for fats in ointments and cosmetics. It is also used in many types of polishes and in lubricating greases, rust preventives, and modeling clay.



PRODUCT NAME:

TriethanolAmine

Triethanolamine, or TEA is a viscous organic compound that is both a tertiary amine and a triol. A triol is a molecule with three alcohol groups. Approximately 150,000 tonnes were produced in 1999. It is a colourless compound although samples may appear yellow because of impurities



PRODUCT NAME:

MonoethanolAmine

MonoethanolAmine obtained from the reaction between ammonia and ethylene oxide. MONOETHANOLAMINE have a low volatility at room temperature, is hygroscopic, presents an ammoniac odor and can appear in solid or liquid form depending on the temperature and the purity grade



PRODUCT NAME:

Diethylene glycol

Diethylene glycol (DEG) is an odorless, colorless, clear and viscous liquid with a sweet taste which is produced from the reaction between water and ethylene oxide. In fact, it is the co-product of ethylene glycol alongside with triethylene glycol (TEG). It is miscible with water, alcohols, acetone, ether and has the chemical formula of $C_4H_{10}O_3$.



PRODUCT NAME:

Monoethylene glycol

Monoethylene glycol (MEG) is an odorless colorless, clear and viscose liquid with a sweet taste, which is produced from the reaction between water and ethylene oxide
It is miscible with water alcohols, and many organic compounds and has the chemical formula of $C_2H_6O_2$



PRODUCT NAME:

Triethylene Glycol

Triethylene Glycol (TEG) is a viscose odorless and colorless chemical liquid with chemical formula $C_6H_{14}O_4$. TEG is produced as a co-product from the reaction between ethylene oxide and water. It is miscible with water and soluble in ethanol, acetone, acetic acid, glycerine, pyridine and aldehydes. It is slightly soluble in diethyl ether, and insoluble in oil, fat and most hydrocarbons.

