



Table of contents

_	•	

Virgin Base Oil —————	7_8
RUBBER PROCESS OIL (RPO)	S
recycle base oil	10
• grease —	1
• WAX	
petroleum Jelly	13
Paraffin Wax ———————————————————————————————————]∠
Polyethylene Wax / slack wax / Residue wax / Liquid paraffin / Normal paraffin	15
• Petrochemical	
SODA ASH	17
Caustic Soda Flake	18
• SELS / LABSA —	19
• MEG	20
TEG (Triethylene Glycol) / DEG (Diethylene glycol) ————————————————————————————————————	2
Sodium Sulfide / Calcium Chloride 96%	22
Urea / Carbon Black ————————————————————————————————————	23
• Mineral	
Gilsonite Drilling Fluid Loss Control Additive (FLC) / bentonite	25
• Other Products 26	3_28
• packing — 30)_35









About Us



ZÜMRÜT KİMYA Group is a Global Market Leader in Supply of Premium Petroleum and Petrochemical Products, committed to delivering exceptional products and services to industries worldwide. Established in 2011, we've grown into a dynamic organization with a talented team of professionals dedicated to excellence.



ZÜMRÜT KİMYA Group, with offices strategically located in Turkey and the UAE, leverages strong connections to renowned refineries and factories in the Middle East. This strategic positioning enables us to supply a diverse range of petroleum derivatives and petrochemical products to customers across the globe.



we are vendor of several Famous Refineries in Middle East to Supply Different Types of Petroleum derivatives & Petrochemicals Products to our worldwide Customers and we are Manufacturer and Exporter of Industrial, Cosmetic and Pharmaceutical Grades of Paraffin wax, Liquid Paraffin, and Petroleum Jelly. These capabilities enable us to offer a diverse portfolio of products that supports to a wide range of industries.



ZÜMRÜT KİMYA GROUP is equipped with strong infrastructure, a team of skilled professionals, and cutting-edge technologies, we can also offer a variety of third-party inspection services and versatile payment methods to facilitate the financial aspects of the business.







ZÜMRÜT KİMYA GROUP, with a distinguished legacy of conducting business in over 40 countries, is committed to delivering excellence through innovative solutions and trusted partnerships. Our global reach and expertise enable us to meet the diverse needs of our clients while fostering sustainable growth and building lasting relationships worldwide.



Our Mission

We aim to set global benchmarks in quality and service by expanding opportunities, building resilient relationships, and ensuring the highest level of customer satisfaction. ZÜMRÜT KİMYA Group is to provide you with a wide range of products from trusted manufacturers (refineries & petrochemicals).

Our Vision

To be a globally trusted name in the energy sector, pioneering advancements that shape the future of industrial performance and sustainability.

For this reason, we became one of the famous suppliers of different commodities at the fair prices for our customers.

- 1. Global Reach
- 2.Sustainability
- ✓ 3.Customer value



Logistics is a cornerstone of ZÜMRÜT KİMYA Group's business.

We recognize the critical importance of delivering materials safely and punctually to our customers. Our commitment to excellence extends to the quality of services and equipment within our logistics department, ensuring we meet the highest standards demanded by our discerning clientele.

To enhance transparency and customer satisfaction, we utilize a robust online tracking system enabled by our GPRS-equipped fleet, providing real-time visibility throughout the transportation process. Our tailored transportation solutions have facilitated the expansion of ZÜMRÜT KİMYA Group's operational reach to 43 countries worldwide.







■ 1-Virgin Base Oil

Virgin base oil, derived from crude oil through a meticulous refining process, stands out for its exceptional purity and minimal impurities. This translates into superior lubricating qualities, making it a highly sought-after component in various industrial applications. It's the backbone of many automotive lubricants, playing a key role in engine oils, hydraulic fluids, and transmission fluids, ensuring smooth operation and protecting critical components. But its influence extends far beyond vehicles. Virgin base oil is also instrumental in the production of industrial lubricants like metalworking fluids, gear oils, and compressor oils, acting as a cornerstone for the smooth operation of countless machines across various industries.

Different Types of Virgin Base Oil

- SN-150
- SN-500



more information





1.1 Base Oil SN 150

ZÜMRÜT KİMYA Oil Co. establishes itself as a key producer of SN 150 virgin base oil. This Group I base oil finds application in various lubricants and motor oils. A crucial factor in selecting crude oil for base oil production is the concentration and extractability of the desired molecules. ZÜMRÜT KİMYA addresses this by offering high-quality, paraffinic SN 150 base oil with low sulfur content and excellent additive solubility.







more information

■ 1.2 Base Oil SN 500

ZÜMRÜT KİMYA Oil Co. establishes itself as a prominent supplier of SN 500, a highly sought-after light-grade base oil. This oil is fundamental to the formulation of lubricants for both passenger and commercial vehicles, along with industrial applications. Chemically classified as a Group I base oil, ZÜMRÜT KİMYA'S SN 500 undergoes a solvent refining process, ensuring exceptional quality and compatibility within lubricant blends.





more information



2. RUBBER PROCESS OIL (RPO)

In the domain of rubber manufacturing, synthetic and natural rubber process oils (RPOs) serve a critical function. These oils are incorporated during the compounding stage to enhance the flow properties and filler dispersion of the rubber, ultimately leading to the creation of a diverse range of rubber goods - from minute rubber bands to colossal aircraft tires. ZÜMRÜT KİMYA Oil's RPO formulation is meticulously crafted to cater to specific rubber types and their intended end-use applications. This specialized RPO offers compatibility with aromatic rubbers while boasting a lower concentration of toxic polynuclear aromatic compounds compared to conventional counterparts. The net result is the production of superior-quality rubber products that meet industry standards.







more information

■ Technical Data Sheet:

Heavy RPO

Light RPO

Characteristic	Value	Test method	Characteristic	Value	Test method
Flash point	230	ASTM D-92	Flash point	220	ASTM D-92
Kinematic viscosity @ 100 °C	30-40	ASTM D-7042	Kinematic viscosity @ 100 °C	20-30	ASTM D-7042
Aniline point, °C	Max 45	ASTM D-611	Aniline point, °C	40-50	ASTM D-611
Pour point, °C	Max +33	ASTM D-5950	Pour point, °C	Max +36	ASTM D-5950
VGC (typical)	0.96	ASTM D-2501	VGC (typical)	0.95	ASTM D-2501
Density at 15.6 °C Kg/m3	1010	ASTM D-4052	Density at 15.6 °C Kg/m3	990	ASTM D-4052



3. Recycle Base Oil

a ZÜMRÜT KİMYA's recycled base oil is eco-friendly, emitting less carbon than virgin oil which is energy-intensive to produce. This recycled oil market is booming due to sustainability concerns. Recycling used oil (like motor oil) into new products protects the environment. Improper disposal of used oil can pollute a lot of water (one gallon to one million gallons!). Additionally, virgin oil production requires a lot of crude oil (100 gallons for 1 gallon of oil) whereas recycling only needs 1.4 gallons of used oil for 1 gallon of base oil. Recycling is efficient and good for the environment!



more information

Category Of Recycled Oils



more information



more information



more information

• 3.1 SN 150

• 3.2 SN 500

• 3.3 SN 350





4. Grease

ZÜMRÜT KİMYA Oil Co. is a leading manufacturer of grease that exports its products globally. Grease is a semi-solid lubricant made of oil, thickener, and additives. The oil provides lubrication, and the thickener holds the oil in place and creates a seal. Grease has a high initial viscosity that thins out when applied (shear), similar to oil. This property makes grease suitable for mechanisms that need infrequent lubrication and where oil would not stay put. Grease also acts as a sealant to prevent water and contaminants from entering the mechanism. However, grease-lubricated bearings have greater friction due to its high viscosity.



Different Types Of Grease



4.1 Aluminum Grease

4.2 Calcium Grease

4.3 Lithium Grease



more information



more information



more information



MCX



www.zumrut-int.com

1. petroleum Jelly

Petroleum jelly, a product derived from petroleum, is a popular substance known for its various uses. It is made of processed hydrocarbons and has a jelly-like texture. Safe for most people, petroleum jelly helps lock in moisture and protect the skin due to its moisturizing properties and barrier-forming ability.





more information

Different Types of Petroleum Jelly

• 1.1 White BP & USP Grade





more information

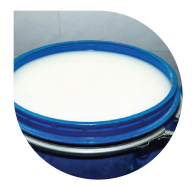
• 1.2 Snow White BP & USP Grade





more information

• 1.3 Super Snow-White BP & USP Grade





more information



3. Paraffin Wax

Paraffin wax is a versatile waxy substance derived from petroleum. It comes in various grades depending on refinement level, with fully refined wax having the least amount of oil. Paraffin wax has a high melting point and is solid at room temperature. Common uses include candles, lubricants, electrical insulation, and coatings. It also finds applications in cosmetics, medical ointments, and food (like cheese wax).



more information

Category of Paraffin Wax

• 3.1 Fully refined paraffin wax



 3.2 Semi refined paraffin wax 1-2% Oil Content

more information





3.3 Semi refined paraffin wax 3-5%
 Oil Content

more information





3.4 Semi refined paraffin wax
 5-7% Oil Content

more information





more information



4.Polyethylene Wax

Polyethylene wax is a versatile and widely used synthetic plastic made from ethylene monomers. It comes in various types, like LDPE (flexible for bags), HDPE (rigid for bottles), and LLDPE (flexible for wraps). Due to its beneficial properties like chemical resistance and ease of processing, polyethylene wax is a common material in many applications.





more information

■ 5.Slack wax





more information

■ 6.Residue wax





more information

7.Liquid paraffin





more information

8.Normal paraffin





more information





■ 1.SODA ASH (SODIUM CARBONATE)

Soda ash (sodium carbonate) is a workhorse of the industrial world, finding its way into countless products from glass (containers, fiberglass, flat glass) to food and pharmaceuticals. This versatile chemical also tackles tough cleaning jobs by softening water, purifying metals, and boosting the effectiveness of soaps and detergents. While closely related to baking soda, soda ash has a lower alkalinity and comes in two forms: dense (industrial chemicals) and light (pH regulation). In short, the varied properties of soda ash make it an essential ingredient across numerous industries.





more information

■ There are three different types of SODA ASH

• 1.1 dense soda ash











more information



2.Caustic Soda Flake

Caustic soda flake, also known as sodium hydroxide (NaOH), is a common industrial chemical. It's a strong base made from sodium chloride and is highly soluble in water. Caustic soda flake is a popular form of sodium hydroxide and is produced through a process called electrolysis. It's a versatile material and one of the most important industrial chemicals.



CONTENT	Value
NaOH	98%±1 %W
Na2CO3	0.43 %W
NaCl	0.0085 %W
Na2SO4	0.0047 %W
SiO2	0.0019 %W
Fe	12.5 Mg/Kg
Insoluble in Water	0 %W







more information





3.LABSA

LABSA (Linear Alkyl Benzene Sulfonic Acid) is a key ingredient in soaps and detergents, especially liquid soaps. It is made by reacting linear alkyl benzene with sulfur trioxide (SO3), although other options like oleum or sulfuric acid can be used depending on various factors. LABSA is an efficient and relatively low-cost surfactant that is biodegradable and environmentally friendly.

It is produced by companies like Cheriton and Ballestra, with slight variations in the production process.







more information

4.SLES

Sodium lauryl ether sulfate (SLES), also known as Texapon, is a common anionic surfactant used in many detergents. It comes in a thick white or yellow paste and is made from coconut or palm oil. SLES is good at dissolving in water and is not affected by hard water. There are two main types of Texapon: N70 and oyster shell. N70 is a high-purity type used in clear detergents, while oyster shell is less pure and used in opaque ones. Texapon can be mixed with other ingredients to adjust its viscosity and softness







more information



5.MEG

Mono ethylene glycol (MEG) is an organic compound with the formula C2H6O2. It is a slightly viscous liquid with a clear, colorless appearance and a sweet taste that emits virtually no odor.

It's miscible with water, alcohols, and many other organic compounds and is primarily used in the industry for manufacturing polyester fibers and as a component in the production of antifreeze, coolants.

It is mainly used for two purposes, as a raw material in the manufacture of polyester fibers and for antifreeze formulations. It is an odorless, colorless, sweet-tasting, viscous liquid.

Specification of Mono Ethylene Glycol

Specification of MC	ono Ethylene Glycol
Appearance	Colourless, transparent
Purity	99.8 wt % min
Colour (Pt-Co)	5 max
DEG	0.08 wt % max
Water	0.08 wt % max
Specific gravity, 20/20 C	1.1151-1.1156
Boiling range at 0.1013 Mpa	-
5% vol	Min. 196 C
95% vol	Max. 199 C
Aldehydes (as formaldehyde)	8 mg/kg max
Acidity (as acetic acid)	10 mg/kg max
Iron (as Fe)	0.1 mg/kg max
Inorganic chlorides (as CI)	0.05 mg/kg max
Ash	50 mg/kg max By Req=10 mg/kg max
UV Transmittance	-
-220nm	80 min
-275nm	95 min
-350 m	99 min









more information



■ 6.TEG (Triethylene Glycol)

Triethylene glycol (TEG, tri glycol, and Origen) is a colorless, viscous, odorless non-volatile liquid.

TEG is non-flammable, mildly toxic, and considered non-hazardous. TEG is a member of a homologous series of dihydroxy alcohols. It is used as a plasticizer for vinyl polymers and in the manufacture of air sanitizers and other consumer products.

TEG is commercially produced as a co-product of the oxidation of ethylene at a high temperature in the presence of a silver oxide catalyst, followed by hydration of ethylene oxide to yield mono, di, tri, and tetramethylene glycols.







more information

7.DEG (Diethylene glycol)

DEG is an organic compound with the formula (HOCH2CH2)2O. It is a colorless, practically odorless, poisonous, hygroscopic liquid with a sweetish taste. It is miscible in water, alcohol, ether, acetone, and ethylene glycol. DEG is a widely used as solvent.

Diethylene glycol, is similar in properties to MEG (mono ethylene glycol), but DEG has a higher boiling point, viscosity, and specific gravity.





more information



8.Sodium Sulphide

Sodium Sulfide, or Na2S, is an inorganic chemical compound with the formula Na2S that has risen to prominence in the organic chemical industry. Due to its diverse functions, sodium sulfide is involved in various industries. This chemical compound is distinguished by its roles, sometimes as a hair removal agent and another time as a crucial material for the paper business.







more information

9.Calcium Chloride 96%

From de-icing the driveways to drilling the oil fields and even processing the foods, calcium chloride plays an essential role in our daily life. ZÜMRÜT KİMYA calcium chloride is a white granular solid, free of heavy metals and other impurites being produced through the process of high quality limestone and extra pure hydrochloric acid and is available in food and industrial grades.

Application: Food Proceccing, De-icing, Desiccating, Water Treatement, Oil-well Drilling, Metallurgy

- Food grade
- industrial super grade





more information



10.Urea

Urea or carbamide is an organic compound with the chemical formula CO(NH2)2. It's a nitrogenous waste product that is formed in the liver and excreted by the kidneys in mammals, including humans. It plays a crucial role in the excretory system by removing excess nitrogen from the body through urine. Additionally, urea is widely used in various industries, including agriculture as a fertilizer, in skincare products as a moisturizer, and the manufacturing of plastics and resins.









more information

■ 11.Carbon Black

Carbon Black is virtually pure elemental carbon in the form of colloidal particles that are produced by incomplete combustion or thermal decomposition of gaseous or liquid hydrocarbons under controlled conditions. Its physical appearance is that of a black, finely divided pellet or powder. Its use in tires, rubber and plastic products, printing inks and coatings is related to properties of specific surface area, particle size and structure, conductivity and color.





more information





■ 1. Gilsonite Drilling Fluid Loss Control Additive (FLC)

ZÜMRÜT KİMYA Group is one of the main suppliers of Gilsonite which is used in drilling mud fluids and oil well cementing. Gilsonite, in a range of softening points and particle sizes, is a standard ingredient in oil-based drilling muds used in shales and other difficult geological formations.





more information

2.Bentonite

Bentonite is an absorbent swelling clay consisting mostly of montmorillonite. It usually forms from weathering of volcanic ash in seawater, which converts the volcanic glass present in the ash to clay minerals.





more information



Other Products

Other products of ZÜMRÜT KİMYA group



White Spirit



Polybutadiene Rubber



Styrene Butadiene Rubber



more information



more information



more information



Acetic acid



Sodium Sulfate



Sulfuric Acid



more information



more information



more information





Methyl Acetate



PEG (Polyethylene Glycol)



Sulfur (Sulphur)



more information



more information



more information



Ammonium sulfate



Sodium Bicarbonate



Monoethanolamine (MEA)



more information



more information



more information





Aluminum Sulfate



Potassium Chloride



Sodium Hypochlorite



more information



more information



more information



Industrial Petroleum Jelly



more information



Packings of ZÜMRÜT KİMYA GROUP





OIL



 210kg new and reconditioned Steel Drum- Palletized and Shrink
 Wrapped: Loading 80 Drums in 20ft Containers= 16.8 Ton Net.



• Bulk in Truck Tanker: Loading 24-25 Ton in Bulk Tanker.



• Bulk in Iso Tank: Loading 20 Ton in Iso Tank.



• Bulk in Flexi Tank: Loading 20 Ton in Flexi Tank.



• 1MT IBC Tank: Loading 20 IBC in 20ft Container= 20 Ton Net.



• Bulk in vessel: Loading 1,000-30,000 Ton in oil carrier vessel

WAX



• 25kg carton box:

Loading 800 carton boxes in 20ft containers= 20 Ton Net.



• 25 kg P.P Bag shrink & wrapped:

Loading 25 Pallet in 40ft Container= 25 Ton Net.



• 175kg New Steel Or PE Drums Palletized Wrapped:(White Oil&Vaseline)

Loading 80 Drums in 20ft Containers= 14 Ton Net.



• 1MT Jumbo Bag with Steel Cage & Pallet: (Slack Wax)

Loading 20 Jumbo Bags of 1000kg in 20ft Container= 20 Ton Net.



PETROCHEMICAL



230kg PE Drums Palletized and Shrink Wrapped:

Loading 80 Drums in 20ft Containers= 18.4 Ton Net.



• 1MT Jumbo Bag:

Loading 20 Jumbo Bags of 1250kg in 20ft Container= 25 Ton Net.



210kg new and reconditioned Steel or PE Drums Palletized and Shrink Wrapped:

Loading 80 Drums in 20ft Containers= 16.8 Ton Net.



Bulk in Truck Tanker:

Loading 24-25 Ton in Bulk Tanker.



• Bulk in Iso Tank:

Loading 20 Ton in Iso Tank.



Bulk in Flexi Tank:

Loading 20 Ton in Flexi Tank.





• 1MT IBC Tank:

Loading 20 IBC in 20ft Container= 20 Ton Net.



25kg PP bag Palletized and Shrink Wrapped:

Loading 20 Pallets of 1,250kg in 40ft Container= 25 Ton Net.





25kg Multilayer bag- Palletized and Shrink Wrapped:

Loading 20 Pallets of 1,250kg in 40ft Container= 25 Ton Net.



• 1MT Jumbo Bag:

Loading 25 Jumbo Bags of 1000kg in 40ft Container= 25 Ton Net.



ZÜMRÜT KİMYA group packing



























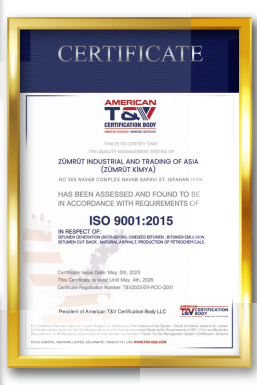






ZÜMRÜT KİMYA group Certificate





Certificate N°: 2	2110907F8		SGS
			Page N*: 3/3
inspections / sampling	ations to maintain acces mentioned hereinbefor ent that it could be pract	e reflects our findings	of the bags, the details of the on the basis of the checking/sampling
Analysis:	namries was tested at	UNALSES Inhoratory	The result obtained as follow:
Item	Test Method	Result	
Biuret (%)	GOST 2081-92	0.78	
Total nitrogen (%)	GOST 2081-92	46.12	
Moisture (%)	GOST 2081-92	0.065	
Cd (ppm)	B.S. 4113	<5	
Hg (ppm)	B.S. 4113	< 5	
As (ppm) Pb (ppm)	B.S. 4113 B.S. 4113	< 5	
Cr (ppm)	B.S. 4113	< 5	
These findings are re-	ported herein for conver	ience only and SGS h	as no liability for the subcontracted
0-1 mm		1.98	
0-1 mm 1-2 36 mm +2 36 mm	ISO 8397	95.76 2.26	
1-2:36 mm +2:36 mm SGS Iran, Tehran /No		95.76	The state of the s
1-2:36 mm +2:36 mm SGS iran, Tehran /No 22-06855L02		95.76	ene de la companya de
1-2 36 mm +2 36 mm SGS Iran, Tehran /No 22-06866L02 OS This eCertificate cano	v. 07°, 2022	95.76	SGS 100000 TJ 2022 resuled by
1-2.36 mm +2.36 mm SGS Iran, Tehran /No 22-06855L02 OS		95.76	
1-2 36 mm +2 36 mm SGS Iran, Tehran /No 22-06866L02 OS This eCertificate cano	v. 07°, 2022	95.76	
1-2 36 mm +2 36 mm SGS Iran, Tehran /No 22-06866L02 OS This eCertificate cano	v. 07°, 2022	95.76	
1-2 36 mm +2 36 mm SGS Iran, Tehran /No 22-06866L02 OS This eCertificate cano	v. 07°, 2022	95.76	
1-2 36 mm +2 36 mm SGS Iran, Tehran /No 22-06866L02 OS This eCertificate cano	v. 07°, 2022	95.76	
1-2 36 mm +2 36 mm SGS Iran, Tehran /No 22-06866L02 OS This eCertificate cano	v. 07°, 2022	95.76	
1-2 36 mm +2 36 mm SGS Iran, Tehran /No 22-06866L02 DS This eCertificate cano	v. 07°, 2022	95.76	
1-2 36 mm +2 36 mm SGS Iran, Tehran /No 22-06866L02 DS This eCertificate cano	v. 07°, 2022	95.76	
1-2 36 mm +2 36 mm SGS Iran, Tehran /No 22-06866L02 DS This eCertificate cano	v. 07°, 2022	95.76	
1-2 36 mm +2 36 mm SGS Iran, Tehran /No 22-06866L02 DS This eCertificate cano	v. 07°, 2022	95.76	
1-2 36 mm +2 36 mm SGS Iran, Tehran /No 22-06866L02 DS This eCertificate cano	v. 07°, 2022	99.76 2.26 eCertificate No. 2213	9993555 <u>- chili</u> sant 31, 2022 osume oy
1-2.36 mm \$2.36 mm \$GS fran, Tehran /No 22-088561.02 This eCertificate canc \$GS fran.	v. 07°, 2022	99.76 2.26 eCertificate No. 2213	and to the common state of a common of ground
1-2.96 mm 9-2.96 mm 9GS fran, Tehran /No 22-08650,02 03 This eCertificate canc GS fran.	v. 07°, 2022	99.76 2.26 eCertificate No. 2213	and to the common state of a common of ground
1-2 de mm \$2.56 mm \$65 fran. Tehran /No \$2.5 mm \$150 fran. Tehran /No \$2.5 mm \$150 fran. Tehran /No \$2.5 mm \$150 fran. \$150 fran. \$150 fran. \$150 fran. \$150 fran. \$150 fran. \$150 fran. \$150 fran. \$150 fran. \$150 fran.	v. 07°, 2022	99.76 2.26 eCertificate No. 2213	and to the common state of a common of ground
1-2 de mm \$2 de mm \$65 fran Tehran /No 22-04660,02 De Servificate canc GS fran Carificate canc GS fran Limited 627, Annat Cineur St.	v. 07°, 2022	99.76 2.26 eCertificate No. 2213	ages assisted in 2022 issued by



	GEO	CHEM DOI		\sim	SEO HEM dard inspection & feeling Company	
ı		rtificate No: LC-24	C188/AIS		Ŀ	
		o, Container No.	Seal No	Sire	Number and Kind of Package	Gross Weight (KG)
		6 CBHRI5823282	950578075	20	20 Bag (s)	30,521,09
		7 CBHU5963134	950578076	201	20 Bag (s)	20.521.09
		8 CCLU3643996	950578077	20"	20 Bag (s)	20,521.09
П		9 CSLU1147529 0 DFSU2339677	950578078 950578079	207	20 Bag (s)	20,521.00
П		0 DFSU2339677 1 ECSU3078030	958578079 958588080	207	20 Bag (s)	20,521.00
П		2 E35U2002851	958583399	207	20 Bag (s) 20 Bag (s)	20.321.09
П	H-1	3 E35U2002831	950583399 950583400	207		20.336.09
1		4 HMCU3083420	950561186	207	20 Bag (s) 20 Bag (s)	20,521,09
1		5 PCIU1252270	950561187	207	20 Bag (s)	20.521.00
ш			Tetal leaded	quantity	as per customs weighbridge and ENENGB0000224 Dated: 26/94/20	
		GEO CHEMI	ons WLL		Job No. DN	PQTI-CR-341:05/2024
				(A	
			9 Box 27657, 300, 3rs	for 80 f	ing. Argon from Oaks, Cater, Telfan I vill file da stare, jake Specifier gelat con stare protein se	25977





Contact Us

www.zumrut-int.com

info@zumrut-info.com

Türkiye: +90 (312) 544 4581 Dubai(UAE): +971 (4) 566 4998

Türkiye: Karşıyaka District, 749 Street, No 30. Gölbaşı /Ankara Post code 068 30 Dubai(UAE): No. 2305 of the Burlington Tower, Business Bay, DUBAI-UAE



