



For Insulation and Petroleum Derivatives للعوازل والمشتقات البتروليية

ABOUT US

Gulf PetroGas Company is the leading player on the trading and manufacturing of Bitumen and Bituminous products in the Arab Gulf Region. Company established in the year 2004 as a subsidiary of Gulf Guide Company Ltd.

Gulf PetroGas have storage and factory premise located in Jebel Ali Zone (JAFZA), Dubai and we are specialized in trading bulk Bitumen in various grades and also manufacturing cutback such as medium, rapid and slow setting type, various grades of cationic and anionic emulsions and wide range of water proofing products.

We are deploying our best regional expertise and experienced to meet customer's expectation in its utmost level. We have professionally skilled and experienced personal in every level of out activity to meet our clients' requirements.

Gulf PetroGas has an edge over other Bitumen companies for its highest quality, un-interrupted and regular supply of Bitumen procured from various famous refineries and other recourse through the gulf.











Gulf PetroGas has its own drumming plant in JEFZA Dubai for drumming of various Bitumen and Bituminous products.

WE HAVE A CAPACITY TO PRODUCE 1,250 DRUMS PER DAY.

SERVICES

We are committed to meet our client's requirements such as delivery time, Cost-effective and technically-efficient supply solution in its highest standard. To meet customer's requirements *Gulf PetroGas* has its own dedicated large fleet of Bitumen road tankers with various capacity such ranging from 25 MT to 40 MT. These are engaged in transporting the gulf region.

QUALITY POLICY





PRODUCTS

No.	Product	Descriptions	Uses
1	PETROPRIMER D - 41	Solvent based Bitumen primer	Asphalt primer is used in roofing damp proofing and waterproofing Bitumen based coating for cold application, suitable for use it contact with portable water.
2	PETROCOAT CB - 30	Water based Bitumen primer	Petrocoat is a clay stabilized thixotropic asphalt emulsion conforming to the requirements of ASTM D-1227. It has varied application a water-based primer.
В	ITUMEN EMULSION		
No.	Product	Descriptions	Uses
1	PETROCOAT RBE 3505	Rubberized bitumen emulsion	Elastomeric cold applied bitumen coating for flexible protection concrete surfaces that are below ground level. Tanking, waterprooing concrete, brick foundation, retaining wall, bridge abutment basements, columns, wet areas etc.
2	PETROCOAT RBE 4010	Rubberized bitumen emulsion	Elastomeric cold applied bitumen coating for flexible protection concrete surfaces that are below ground level. Damp Proc membrane in sandwich construction, Vapor Seal. Adhesion for bonding wooden flooring, insulation board, expanded polystyren PVC and cork tiles etc.
3	PETROCOAT RBE 6010	Rubberized bitumen emulsion	Elastomeric cold applied bitumen coating for flexible protection concrete surfaces that are below ground level. Damp Proceed membrane in sandwich construction and vapor seal.
В	ITUMEN MASTIC		
No.	Product	Descriptions	Uses
1	PETRO BITUMEN MASTIC	Cold applied bitumen mastic	Petro Bitumen Mastic is a single component cold pplied compoun of bitumen, mineral fillers, polymer and additives. It cures to form seal, with excellent adhesive to concrete, brickwork, asphalt an most construction materials. The Mastic sealant is modified wit non-asbestos fibers to make the sealant thixotropic and slump frewhen applied on vertical areas.
Е	MULSIFIED ASPHALT - V	WATER BASED (ANIONIC)	
No.	Product	Descriptions	Uses
1	SS - 1H	Slow setting type	SS-1H Is an anionic slow setting asphalt emulsion designed for use a tack coat, in fine-graded mixes, dust control, fog seal and specialt applications. It is formulated with a harder base (lower penetration than SS-1H for use in warmer climates.
Е	MULSIFIED ASPHALT - V	WATER BASED (CATIONIC)	
No.	Product	Descriptions	Uses
1	CSS-1H	Slow setting type	CSS-1H emulsions are used for a variety of purposes. Slow settin emulsions are the most stable of emulsions, and generally can be diluted with water and mixed with mineral fillers and aggregates for all uses, the air and payment temperatures at construction should be sufficiently high to allow the emulsion to fully cure.
2	CRS-1	Rapid curing type	CR-1 Tack coat emulsion is used to bond old pavement to new is many types of applications including: overlays of new pavement to old, pothole patching, joint, curb and gutter interfaces. CRS- 1 is also used to bond speed bumps and parking stops onto existing aspharpavement.

PRODUCTS

C	CUTBACK BITUMEN - MEDIUM CURING			
Vo.	Product	Descriptions	Uses	
1	MC-70	Medium Curing Cutback Bitumen	Cutback bitumen (Liquid Bitumen) is normally used in spraying and in some mixing applications. Cutback Bitumen is penetration grade bitumen blended with a solvent such as kerosene, White sprit, gasoline and naphtha controlling the curing time. Commonly used for road and pavement construction and maintenance.	

2	MC- 3000	Medium Curing Cutback Bitumen	Cutback bitumen (Liquid Bitumen) is Bitumen in a petroleum solvent. Commonly used for road and pavement construction and maintenance.

			Cutback bitumen (Liquid Bitumen) is Bitumen in a petroleum solvent.
3	MC- 30	Medium Curing Cutback Bitumen	Commonly used for road and pavement construction and mainte-
			nance.

CUTBACK BITUMEN - RAPID CURING

No.	Product	Descriptions	Uses
1	RC-70	Rapid curing Cutback Bitumen	Cutback bitumen complies with cutback petroleum asphalt of the rapid-curing type of use in the construction and treatment of pavements as per ASTM D2028-97 reapproved 10 2004. Cutback Grade Bitumen is normally used in spraying and in some mixing applications.
2	RC-250	Rapid curing Cutback Bitumen	Cutback bitumen complies with cutback petroleum asphalt of the rapid-curing type of use in the construction and treatment of pavements as per ASTM D2028-97 reapproved 10 2004. Cutback Grade Bitumen is normally used in spraying and in some mixing applications.

BITUMEN - ASPHALT CEMENT - GENERAL WORKS

No.	Product	Descriptions	Uses
1	BITUMEN 60/70	Semi- solid form of Petroleum	The primary use (70%) of asphalt is in road construction, where it is used as the glue or binder mixed with aggregate particles to create asphalt concreate. Its other main uses are for bituminous waterproofing products, including production of roofing felt and for sealing flat roofs.
2	BITUMEN 40/50	Semi- solid form of Petroleum	The primary use (70%) of asphalt is in road construction, where it is used as the glue or binder mixed with aggregate particles to create asphalt concreate. Its other main uses are for bituminous waterproofing products, including production of roofing felt and for sealing flat roofs.



































For Insulation and Petroleum Derivatives للعبوازل والمشتقات البترولي

GULF GUIDE GROUP





UNITED ARAB EMIRATES

DUBAI - JEBEL ALI

P.O. BOX 261566

TEL: +971 4 886 5551 FAX: +971 4 886 5552 CELL: +971 543032211

sales@gulfpetrogas.ae www.gulf-petrogas.com





SAUDI ARABIA DAMMAM

P.O. BOX 3870

TEL: +966 13 859 9000 FAX: +966 13 859 5000 CELL: +966 505882211

info@gulf-guide.com www.gulf-guide.com





SAUDI ARABIA AL KHOBAR 1 & 2 RIYADH

TEL: +966 13 859 9000 FAX: +966 13 859 5000 CELL: +966 505882211

info@majesticintltravel.com www.majesticintltravel.com