



Pars Mortar Chemical and drilling industries

Pars Mortar Company , officially started its activity in 2005.

The complex obtained the relevant licenses to build a factory for produce of construction materials and quickly succeeded in producing several functional products in the field of construction industry requirements.

The high quality and variety of these products caused these materials to be concentrated in several foreign countries during these years.

After that ,the company with an expansion-oriented approach ,expanded its activity in the field of energy ,especially in the industry of oil well drilling,

Nanomaterials and petrochemical products. Producing additives for drilling fluids of oil wells ,which are considered strategic products in the oil industry.

The growing need of urban communities for petrochemical items,led us to enter petroleum products in thid area.

Provide our audience immediatly.As can be seen,the variety of the companys products,which is described in detail on the official website of the collection,has made it possible to offer multiple target markets to its audience at home and abroad.

We will proudly invite you to refer to the official website of the complex at www.parsmortar.com

For more information and to view the products.

Your Sincerely

Ahmad Reza Heydari

Drilling Additives

1	O2 Scavenger
2	H2S Scavenger
3	Biocide
4	Corrosion Inhibitor Water Based
5	Corrosion Inhibitor Oil Based
6	Primary Emulsifier
7	Secondary Emulsifier
8	Green Lubricant
9	Anti-Foam
10	Foam Drilling
11	Shale Inhibitor
12	Weighting Agent
13	Oil Cleaner (Rig wash)
14	Asphalt Inhibitor
15	Drilling Mud Emulsifier
16	Detergent
17	Low Dosage Hydrate Inhibitor (LDHI)
18	Pipe lax
19	Bit lub
20	Green Primary Emulsifier
21	Green Secondary Emulsifier
22	New lost circulation Material (Fine, medium, Coarse)
23	shale inhibitors& Lubricants& Pipe lax
24	Glycol
25	Micro block Cement
26	Ferro bar
27	Hematite
28	High Dense
29	Starch
30	Self-repair Cement
31	Micro max Weight
32	Barite

C-New Building Materials

1	Ceramic Tile Adhesive
2	Ready Mix Mortar
3	AAC Block Jointing Adhesive
4	Porcelain Tile Adhesives
5	Dough Ceramic and Tile Adhesives
6	Concrete Bonding Adhesive
7	Bonding Powder

Nano Materials

1	Mesoporous Nono_silica amorphous (Increases Rheological Properties)
2	Amorphous Nano_silica (Shale inhibitor @pore plugin mechanisms)
3	Amorphous Mesoporous Nono_silica (Shale inhibitor @pore plugin+ CEC mechanisms control)
4	Biogenic Mesoporous Nano_silica amorphous (Increasing mechanical strength in cementation)
5	Biogenic Mesoporous Nano_silica amorphous (Preventing gas migration in cementation)
6	Biogenic Mesoporous Nano_silica amorphous (Increasing bonding properties between cement and formation)
7	Biogenic Mesoporous Nano_silica amorphous (Controlling corrosion in gas well containing H ₂ S)
8	Environmental Sodium Silicate Drilling Fluid (Controlling shale)
9	Environmental Sodium Silicate Drilling Fluid (Replacement of cement plugs)

Chemical - Petrochemical

Materials Name	Chemical Name	Trade NickName
Solvents	Mono Ethylene Glycol Diethylene glycol Polyethylene amin Toluene Hydrochloric acid Methanol Acetic acid Dimethxymethane Xylene NAOH	(MEG) (DEG) (PET) (DMM)
Detergent	Triethylene amine Sulfonic Acid Texapon Loramid Citric Acid NAOH Betaine	(TEA) (LABSA) (SLES) (CDEA)
Fertilizer	Ammonium Nitrate Urea NAOH	
Industrial Foods	Glycerin Citric Acid	
Preservatives	Benzoic Acid Citric Acid Sodium Benzoate	

Polymer - Petrochemical

PVC S65
PVC S70

DOP(Di-Octyl Phthalate)
DOTP(Di-Octyl Terephthalate)
DOA(Di-Octyl Adipate)

LLDPE LLD209
LLDPE LLD22B02
LLDPE LL235F6

LDPE 0075

LDPE 020

LDPE 2420D

LDPE 2420H

HDPE 52518

HDPE 62N07

HDPE 0035

HDPE BL3

HDPE 3840

HDPE F7000

HDPE EX5

HDPE 5110

HDPE CRP100 black

HDPE EX3

PP 552R

PP 440L

GPPS 1540

GPPS 1551

GPPS MP08

GPPS 1115

GPPS 1309

GPPS 32N

HIPS 7240

HIPS 4512

HIPS 6045