

ATP OIL&GAS

ATP
Special Lubricants.....



LUBRICATION SOLUTIONS FOR CEMENT INDUSTRY



400-1868-398
www.atpog.cn

Company profile

ATP

— —



ATP OIL GAS 1991 ATP ATP ATP

Development History

1991

ATP

ATP Oil Gas, Inc. was founded in Houston, Texas, and is engaged in the development and production of oil and gas in the Gulf of Mexico and North Sea.



1993

Relying on the advantage of high quality raw materials, the company began to set foot in the refinery and lubricating oil production business.



1999

1999

Awarded the Best Field Improvement Project 1999 by Hart's Oil Gas World magazine.



2003

Company independent research and development of special grease supporting the United States military factory and auxiliary facilities, lubricating oil company rapid development.



2010

ATP Oil & Gas Corp (XOM) (NBL) (BHP)

Four companies, ATP Oil Gas Corp (ATP) and Exxonmobil Corp(XOM), as well as Noble Energy(NBL)and BHP Billiton (BHP) have been granted permission to resume Oil exploration in the Gulf of Mexico after the BP incident.



2012

ATP

The restructured ATP optimized the business of the company, gradually sold the upstream oil and gas exploitation projects, based on the original refineries and lubricants industry chain, focused on improving the market share of lubricants in the global market.



2013

Through the agent into China, service cement, metallurgy, electric power and other heavy industry.



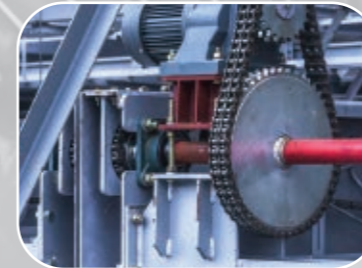
2019

China's wholly-owned subsidiary: ATP (Shanghai) Special Lubricants Co., Ltd was established, and some of its products were domesticated.



ATP OIL GAS
ATP

()





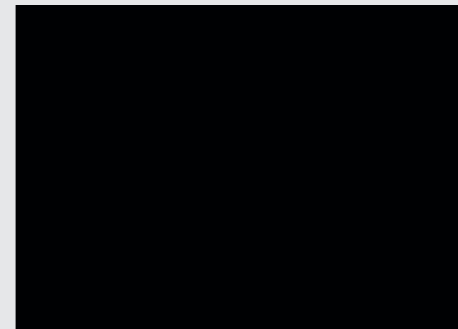
Laboratory - comprehensive and strict standard testing

100
ATP

Laboratory - comprehensive

30

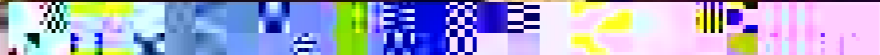
ATP



ATP OIL&GAS

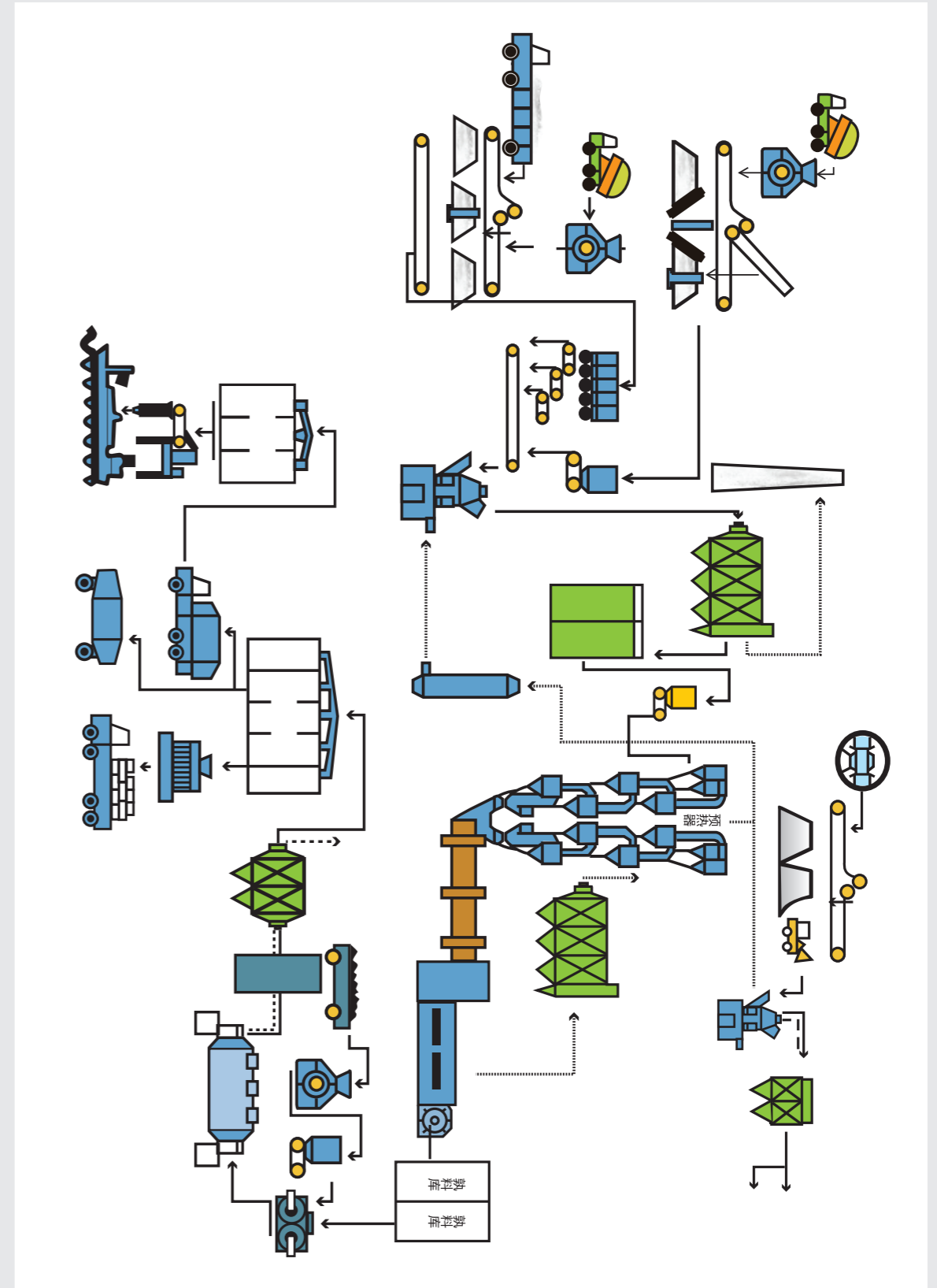


Lubrication Solutions For Cement Industry





Mechanical conditions





[Redacted]

[Redacted]

ATP OG

ATP OG SYN

ATP GG

ATP MEP



[Redacted]

ATP MEP

ATP MEP

[Redacted]



-

[Redacted]

ATP SGG SYN

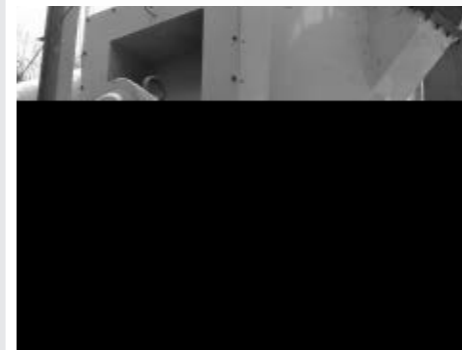
Equipment operation and oil characteristics



-

[Redacted]

ATP CMN



-

[Redacted]

ATP GG

[Redacted]



-

[Redacted]

ATP OG

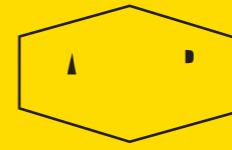
ATP OG SYN



-

[Redacted]

ATP LT SYN



ATP CMN



-

ATP KLG SYN
ATP KLG SYN-S



-

ATP CMN



-

ATP OG
ATP OG SYN
ATP GG

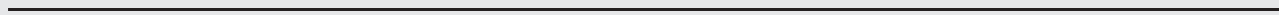


-

ATP ACG8000 SYN



ATP





ATP LT SYN



ATP KLG SYN-S



ATP LT SYN		680	1000	1500	2200
@ 40 , mm ² /s	ASTM D445	678	1015	1523	2070
@ 100 , mm ² /s	ASTM D445	50.41	66.99	86.99	105.18
	ASTM D2270	128	130	129	128
	ASTM D92	224	230	238	242
	ASTM D97	-23	-18	-14	-9

ATP LT SYN

ATP LT SYN

ATP LT SYN

ATP

ATP