GOLDEN DRAGON CAPITAL

CAESIUM

Market Research Report



GOLDEN DRAGON CAPITAL

Table of Contents

Execut	tive Summary	2
1.0	Introduction	9
2.0	Occurrence and Production	10
3.0	Commercialisation	13
3.1	Industry Chain	13
3.2	Mining and Processing	13
3.	2.1 Mining and Beneficiation	13
3.	2.2 Processing – Pollucite	14
3.	2.3 Processing – Salt Lake Brine	17
3.3	Caesium Formate	17
4.0	Critical Mineral Status	21
5.0	Sinomine Resource Group Co., Ltd	
5.1	Caesium Mining and Chemical Salt Business	
5.	1.1 Mining and Beneficiation	23
5.	1.2 Caesium Salts and Caesium Formate Business	26
5.2	Financial Situation	28
References		31
Disclaimer		32

GOLDEN DRAGON CAPITAL

Figures

Figure 1: Pollucite mineral ore containing caesium oxide (left), and caesium formate brine (right).	10
Figure 2: Global distribution of contained caesium mineral resources (excl China)	12
Figure 3: Principal processing flowsheet of the main caesium chemical salt products	14
Figure 4: Caesium industry chain and downstream products	15
Figure 5: Market prices of caesium salts and metal in China 2015 to 2020 (1USD~7CNY))	
Figure 6: Santos Basin, Brazil showing wells and production fieldsfields	18
Figure 7: Gulf of Mexico, active leases by water depth	19
Figure 8: South China Sea, showing LS17-2 (yellow)	19
Figure 9: UK North Sea Elgin and Franklin Fields (illustrative)	21
Figure 10: Sinomine stock price history (source: Bloomberg)	23
Figure 11: Cabot SF (now Sinomine Specialty Fluids Ltd)	
Figure 12: Bikita Mine, Zimbabwe	
Figure 13: Sinclair Mine, Australia	
Figure 14: Tanco Mine, Manitoba, Canada	25
Figure 15: Sinomine caesium chemical salt industry chain layout	
Figure 16: Sinomine caesium chemical salt vertically-integrated business modelmodel	
Figure 17: Caesium formate ecological operation system of Sinomine	
Figure 18: Caesium formate drilling fluid and completion fluid recovery process	
Figure 19: Main downstream customers of the company's caesium formate business	
Figure 20: Sinomine sales volume of caesium and rubidium fine chemicals	
Figure 21: Sinomine caesium/rubidium salt and caesium formate financials 2023-H1	
Tables	
Table 1: Properties of Caesium	9
Table 2: Main caesium deposit types, geological characteristics and typical deposits	
Table 3: Caesium mineral, oxide content and availability	
Table 4: Global distribution of contained caesium mineral resources (excl China)	
Table 5: Distribution and caesium mineral reserves in China	13
Table 6: Physical and chemical properties of caesium saltssalts	
Table 7: Caesium metal and chemical salt applications	
Table 8: Properties of caesium formate solution	
Table 9: Major new discoveries of large deep-water oilfields in the world since 2000	
Table 10: Application areas of caesium products	
Table 11: Tanco Mine caesium mineral resources	
Table 12: Sinomine: rubidium and caesium salt production capacity and output (tonnes)	
Table 13: Sinomine caesium chemical salt & caesium formate sales and forecast (2020-2025E)	