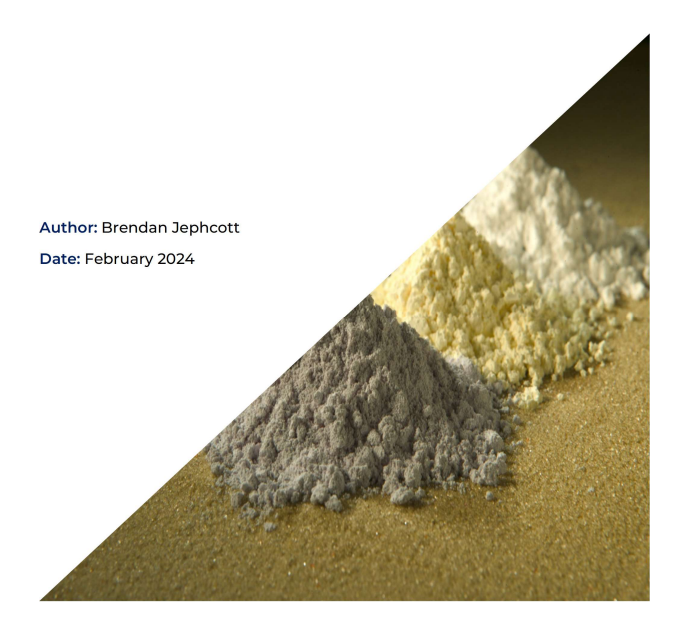
RARE EARTH FUNCTIONAL MATERIALS

Market Research Report



GOLDEN DRAGON CAPITAL

Table of Contents

1.0	Intro	duction	5
1.1	RE	EE Commercial Applications	
2.0		Functional Materials	
2.1		italysts	
		Fluid Catalytic Cracking (FCC) Catalysts	
2	2.1.2	Automotive Catalysts	
2	2.1.3	Leading Catalyst Enterprises	
2.2		olishing Powder	
	2.2.1	Rare Earth Polishing Powder	
2	2.2.2	Rare Earth Polishing Liquid	
2	.2.3	Baotou Tianjiao Qingmei Rare Earth Polishing Powder Co., Ltd	
2.3	GI	ass Additives	
2.4		etallurgy	
	2.4.1	Rare Earth Alloys	
	.4.2	Longnan Long Yttrium Heavy Rare Earth Technology Co., Ltd	
2.5		atteries	
2.6		nosphors and Pigments	
2.7		eramics	
2.8		scellaneous Applications	
		scenarieous Applications	
Discla			36

GOLDEN DRAGON CAPITAL

Figures

Figure 1: Rare earths industry chain	5
Figure 1: Rare earths industry chain Figure 2: LREE and HREE	5
Figure 3: High-purity REO powders	
Figure 4: LREE and HREE end product applications	7
Figure 5: China Rare earths demand in H1-2022 (by sector)	7
Figure 6: Global Rare Earths Consumption in 2022 (by sector), source: USGS	8
Figure 7: High-purity Nd-Pr-Ce-Zr oxide powder	
Figure 8: REE FCC principal processing flowsheet	11
Figure 9: Fluid catalytic cracking catalyst application in petroleum industry	11
Figure 10: Rare earth auto catalyst	13
Figure 11: Lanthanum Yttrium Cerium Zirconium high-purity oxide powder	13
Figure 12: CeO₂ polishing powder (illustrative)	16
Figure 13: Cerium oxide polishing powder	17
Figure 14: Baotou Tianjiao Qingmei - Polishing powder product samples	19
Figure 15: Baotou Tianjiao Qingmei - Polishing powder product packaging	19
Figure 16: CeO₂ is commonly used as a glass additive	20
Figure 17: Longnan Longyi Heavy Rare Earth Technology Co., Ltd – Products	23
Figure 18: NiMH consumer battery	24
Figure 19: LaNi₅ hydrogen storage alloy	25
Figure 20: LaNi₅ hydrogen storage material	26
Figure 21: Rare earth phosphor material	27
Figure 22: Rare earth phosphor material commercial applications	28
Figure 23: Global production of rare earth phosphor material	
Figure 24: China rare earth phosphor material demand	
Figure 25: High-purity Y_2O_3 (left), yttria-stabilised zirconia (right)(left)	31

GOLDEN DRAGON CAPITAL

Tables

Table 1: Applications by REE	6
Table 2: Rare earth use by industry sector	8
Table 3: REE use in application by share	9
Table 4: China REE functional material production (2020 to 2022-H1)	9
Table 5: Rare earth catalyst commercialisation uses	9
Table 6: Rare earth FCC product example	10
Table 7: REE application in FCC industry	
Table 8: Emerging trends in FCC industry	12
Table 9: REE substitution in the FCC industry	12
Table 10: REE recycling in the FCC industry	
Table 11: Rare earth auto catalyst product example	
Table 12: REE application in automotive catalyst industry	14
Table 13: Emerging Trends in the Automotive Catalyst Industry	
Table 14: REE substitution in the automotive catalyst industry	14
Table 15: REE recycling in the automotive catalyst industry	
Table 16: Leading catalyst companies	
Table 17: DKKK - REE oxide powders used in catalyst material	
Table 18: REE Application in polishing powder industry	
Table 19: Emerging trends in the polishing powder industry	
Table 20: Baotou Tianjiao Qingmei - Polishing powder product specifications	18
Table 21: REE application in the glass industry	
Table 22: REE application in the metallurgy industry	
Table 23: Rare earth hydrogen storage industry development milestones	
Table 24: REE application in the battery industry	
Table 25: LaNi5 hydrogen storage alloy (AB₅ type)	
Table 26: La-Mg-Ni hydrogen storage alloy (AB ₃ , A ₂ B ₇ (AB _{3.5})	
Table 27: China NiMH battery companies	
Table 28: REE application in phosphor material	
Table 29: Emerging trends in phosphor material industry	29
Table 30: REE application in pigments industry	
Table 31: Global luminescent material enterprises	31
Table 32: REE application in ceramics industry	31
Table 33: REE applications for minor uses	33