

## 中国科学院包头稀土研发中心

Baotou Rare Earth R&D Center, Chinese Academy of Sciences

## 内蒙古中科蒙稀新材料有限责任公司

Inner Mongolia CAMO Rare Earth Co., Ltd.

## 质量保证单 Quality inspection list

物料名称(Product): 无水氯化钕 (Neodymium Chloride Anhydrous)

生产日期 (Production Date): 2025.01.15

批号(Lot No.): CNC250115

重量 (Weight): 28kg

复检周期(Re-inspection period): 12 months

订购单位 (Purchase company): 上海富岚生物科技有限公司

检验依据(Inspection basis): GB/T14635-2020 等

7	检验项目 Insp	ection Items	
稀土杂质含量		非稀土杂质含量	
RE Impurities Content		Non-RE Impurities	
TREO	66.76%	Fe <sub>2</sub> O <sub>3</sub>	45 ppm
$Nd_2O_3$	>99.9%	SiO <sub>2</sub>	<50 ppm
$La_2O_3$	<20 ppm	CaO	50 ppm
CeO <sub>2</sub>	48 ppm	H <sub>2</sub> O	<0.50%
$Pr_6O_{11}$	100 ppm	Water soluble	Clear
$Sm_2O_3$	<10 ppm	-KC	2 1373 三計
$Y_2O_3$	<10 ppm		质粒专用单位
$Eu_2O_3$	<10 ppm		
Tb <sub>4</sub> O <sub>7</sub>	<10 ppm		
Dy <sub>2</sub> O <sub>3</sub>	<10 ppm		
Ho <sub>2</sub> O <sub>3</sub>	<10 ppm / 拉		检
检验人:	1)	复合人:	2)

外观:本产品为淡粉色粉末,产品洁净,无肉眼可见的夹杂物。

Appearance: The product is light pink powder, clean and free of visible inclusions.

包装: 1、本产品内包装为双层真空包装,外包装纸板桶。

Packaging: 1. The inner packaging of this product is double-layer vacuum packaging, and the outer packaging is in fiber drums.

2、产品需存放于干燥处,不得露天存放或阴暗潮湿环境下,运输时严防淋雨受潮。

The product should be stored in a dry place, don not stored in the open air or in a dark and humid environment, and it should be protected from rain and moisture during transportation.

Inner Mongolia CAMO Rare Earth Co., Ltd

No. 8-15, rare earth street, Baotou Rare Earth Development Zone, Inner Mongolia, China