



Polishing Powder

UCOLIN.COM



Rare earth Cerium Oxide CeO₂ Optical Lens Polishing Powder -998-1

REO≥99%

CeO₂/REO≥90%

Fluorine content: 2%

Average granularity D50: 0.3 -1.0μm

Granularity: 1500# -2000#

PH value: 7

Color: White

Applicable fields:

This serial of Rare earth Cerium Oxide CeO₂ optical lens polishing powder is applied in the polishing of optical lens, lens, mirror surface, prism and reflector, camera and various telescope, laser and photo-electronics, optical components for military fields.

Rare earth Cerium Oxide CeO₂ optical lens polishing powder is especially used for the high speed polishing of precise optical lens, lens, mirror surface, etc. It has been proved our rare earth Cerium Oxide CeO₂ optical lens polishing powder has better physical and chemical property, and technical index, than that of other companies. The polishing effect of our rare earth Cerium Oxide CeO₂ optical lens polishing powder is three times better than that of normal optical lens polishing powder.

Main features:

1. High polishing speed, great grinding ability, no scratch.
2. Small amount and low concentration of polishing powder can make the optimum polishing effect.
3. Good polishing brightness, High content of Cerium Oxide, reasonable collocation of the crudeness and fineness.
4. Good suspensibility, not easy to settle. And even if the powder is settled for a long time, it is still easy to stir up without bubbles.
5. Environmental-friendly, neutral in PH value, water-fast, good adhesive force, easy to wash, no odors, humidity-resistant, long life time.

Packing:

Inner packing: plastic bag,
Weight: 5kg per bag.

Outer packing: cardboard carton, cardboard barrel, plastic barrel

Net Weight:

20kg/ cardboard carton, 25kg/ cardboard carton,
40kg /cardboard barrel, 50kg /cardboard barrel,
20kg/ plastic barrel, 25kg/ plastic barrel.



UCOLIN

.COM

All rights reserved by UCOLIN GLAZING SUPPORT:

www.Ucolin.com

Main Products: Silicone vacuum bag for EVA laminating furnace, Silicone Sheet, Glass Edging Wheels,
Polishing Powders.



Zac Lynn
uc@ucolin.com