







## **Polishing Powder**







Rare earth Cerium Oxide CeO2 Rhinestone Polishing Powder -668-1

REO≥87%

CeO2/REO≥82%

Fluorine content: 2.8%

Average granularity D50: 1.4 $\mu m$ 

Granularity: 1200# -1500#

PH value: 7

Color: Light yellow

## **Applicable fields:**

This serial of Rare earth Cerium Oxide CeO2 rhinestone polishing powder has been widely applied in the polishing of various rhinestones and hot-fix rhinestones.

Rare earth Cerium Oxide CeO2 rhinestone polishing powder is especially used for the polishing of rhinestones and hot-fix rhinestones. Compared with other normal rhinestone polishing powder, this Rare earth Cerium Oxide CeO2 rhinestone polishing powder can decrease 11% of the Rare earth polishing powder liquid concentration, and the polishing effect can increase 35%. Besides, the gloss finish of the finished product can get higher grade, and the Rare earth polishing powder's life time increases 30%.

## 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, applicable for the polishing of various rhinestones and crystals.
- 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.



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.

