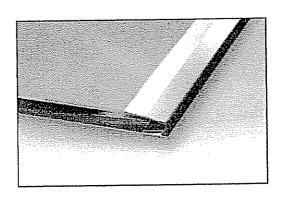
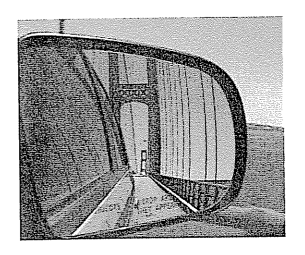
CEROXTM 1670

Cerox[™]1670 is a high efficiency polishing powder recommended for polishing and bevelling of flat glass, including mirrors.





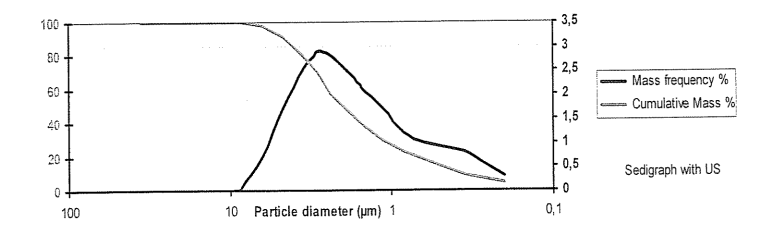
- Outstanding stock removal rate
- ▶ Good surface quality
- ▶ Stable quality
- 1- Cerox 1670 allows for quick and reliable polishing operations.
- 2- Cerox 1670 performs particularly well with natural felt, but is also suitable for operations with synthetic pads.
- 3- Cerox 1670 can also be used successfully in polishing wheels.



CEROXTM 1670

Characteristics

- Fine White powder
- Particle size range : from 1.0 to 2.0 μm (D50 Sedigraph)
- Tap density: 1.5 to 1.9
- ✓ Retained on 15 μm screen: lower than 0.05 %



Packaging

: 20 kg cardboard boxes (640 kg per pallet) - Material code ref : 30981

Lot size

: 5 760 kg

Manufacturing site : La Rochelle (France) - TSCA, MITI and AICS Listed

(*TM Trade Mark of Rhodia Electronics & Catalysis)
© Rhodia E&C 2002



The information contained in this document is given in good faith based on our current knowledge. It is only an indication and is in no way binding, particularly as regards infringement of or prejudice to third party rights through the use of our products.

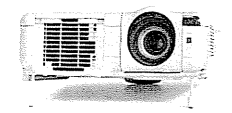
The analytical methods used are described in our current quality control standards. We reserve the right to modify the content of this technical data sheet without prior notification.

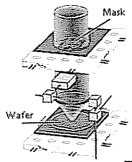
www.rhodia-ec.com

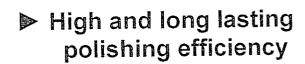
Contact: ec-usa@us.rhodia.com

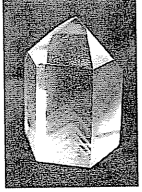
CEROXTM 1650

Cerox[™]1650 offers an optimized polishing performance for optical and ophtalmic lenses as well as for other demanding applications like photomask and flat glass polishing.









- ▶ Very high surface quality
- Quality consistancy
- 1- Cerox 1650 retains its effectiveness over a long time, even when used under demanding conditions of polishing.
- 2- Cerox 1650 can be used with most types of pads.
- 3- Cerox 1650 can also be used successfully in polishing wheels.

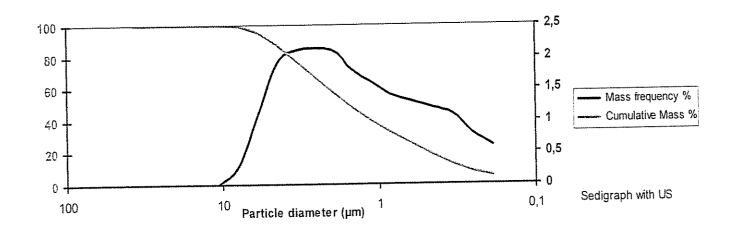


Contact: ec-usa@us.rhodia.com

CEROXTM 1650

Characteristics

- Fine White powder
- Particle size range : from 1.0 to 2.0 μm (D50 Sedigraph)
- Retained on 15 µm screen : lower than 0.02 %



: 20 kg cardboard boxes (640 kg per pallet) - Material code ref : 30967 Packaging

; 5 760 kg Lot size

Manufacturing site : La Rochelle (France) - TSCA, MITI and AICS Listed

(*TM Trade Mark of Rhodia Electronics & Catalysis) @ Rhodia E&C 2002

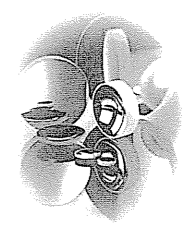


Super CEROXTM 1663

Super Cerox[™]1663 is suited for industrial optical lenses including camera lenses, binoculars and microscopes and for the polishing of ophtalmic lenses (mass production and prescription).





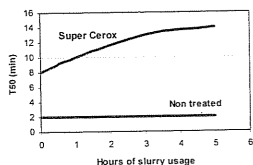


- ▶ Very high surface quality
- Improved suspension properties
- 1- Super Cerox 1663 is recognized in the optic market as a versatile product offering outstanding performance on various polishing equipments and conditions.
- 2- For optimal results, it is recommended to thoroughly disperse the polishing powder into water some time before use and to maintain the slurry under constant stirring.



Super CEROXTM 1663

Improved suspension



Note: T50 = Sedimentation half-time (min) (increase of T50 indicates slower sedimentation). These results are typical values obtained in REC standard test, they can vary depending on conditions of use.

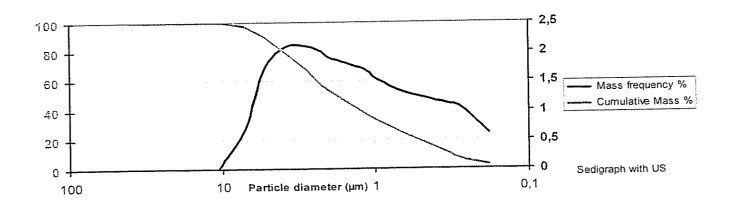
time in advance before use.

For optimal results, it is recommended to proceed to thorough dispersion of the polishing powder into water some

Characteristics

Fine White powder

Particle size range : from 1.0 to 2.0 μm (D50 Sedigraph)



: 20 kg cardboard boxes (640 kg per pallet) - Material code ref : 69200 **Packaging**

: 5 760 kg Lot size

Manufacturing site : La Rochelle (France) - TSCA, MITI and AICS Listed

(*TM Trade Mark of Rhodia Electronics & Catalysis) @ Rnodia E&C 2002



The information contained in this document is given in good faith based on our current knowledge. It is only an indication and is in no way binding, particularly as regards infringement of or prejudice to third party rights through the use of our products.

The analytical methods used are described in our current quality control standards. We reserve the right to modify the content of this technical data sheet without prior notification.

Contact: ec-usa@us.rhodia.com www.rhodia-ec.com