



RHODITE 204T

BA0205, BA02055, BA0205NS

Rhodite 204T is a premium grade cerium based polishing powdered composed of rare earth oxides optimized for stock removal and surface finish. **Rhodite 204T** is designed for polishing glass materials in a broad array of applications including polishing glass for mass production.

APPLICATION

Dilute **Rhodite 204T** with water to create slurry. Preferred, but not required, water type is DI or RO water. Concentration can vary per operation. For best results, please consult with UPI technical staff to recommend optimal processing conditions.

Rhodite 204T is suitable for recirculatory central slurry systems for improved efficiency and reduction in costs.

BENEFITS

- Can be used on a wide array of applications
- Excellent stock removal performance
- Superior cleanability

PHYSICAL CHARACTERISTICS

TEST	RHODITE 204T
pH	6.4 - 8.6
Particle Count D ₅₀ (µm)	1 - 3
Particle Count D ₉₉ (µm)	< 15

AVAILABILITY

1 lb., 5 lb., 44 lb.