

RHODITE 904

BA0260, BA0260K, BA0260NS

Rhodite 904 is a cerium based polishing powder featuring fewer oversized particles than standard polishing powder. Due to specialized particle size control, Rhodite 904 has enhanced polishing aspects for use with low and high-speed glass polishing applications providing superior surface finishes.

APPLICATION

Dilute Rhodite 904 with water. Depending on the application, typical concentrations range from 3° Baumé to 1° Baumé. Please consult with a UPI technical staff member for specific recommendations, and refer to the Baumé Data on the UPI website.

BENEFITS

- Narrow particle size distribution
- Improved surface finish
- Faster cut rate

PHYSICAL CHARACTERISTICS

TEST	RHODITE 904
Appearance	Brown Powder
pH within 10% Solution	7.0 - 9.0
Particle Count (D ₅₀ , µm)	0.5 - 1.5
Partical Count (D ₉₉ , µm)	< 8.0
Total Rare Earth Oxide (%)	93 - 96
Cerium Oxide/Total Rare Earth Oxide (%)	59 - 62
Suspension Treated	Yes - Dispersed

AVAILABILITY

1 lb, 20 kg, 44 lb