



HASTILITE C

BA0102, BA0102P

Hastilite C is a specially processed cerium oxide slurry developed from a unique rare earth blend designed to offer aggressive stock removal yet provide angstrom-level finished surfaces. Uniform particle distribution creates consistent mechanical polishing action, while specifically engineered suspension characteristics maintain efficiency.

APPLICATION

Dilute **Hastilite C** with water, preferably RO or DI water. For specific application recommendations, please consult with UPI's technical staff.

BENEFITS

- Excellent stock removal
- Angstrom-level finished surfaces
- Narrow particle count distribution
- Works well within recirculating systems

PHYSICAL CHARACTERISTICS

TEST	HASTILITE C
pH	5.0 - 6.3
Particle Count D ₅₀ (µm)	0.45 - 0.75
Particle Count D _{max} (µm)	< 12.0
Solids Content (%)	40 - 50
Density (g/mL)	1.50 - 1.68

AVAILABILITY

1 Gallon, 1 Pint