



HASTILITE R

BA0092, BA0092P

Hastilite R is designed with processed rare earth oxides using extreme particle size control. Uniquely uniform particle sizing, no suspension additives, and proprietary accelerator technology enables **Hastilite R** to yield high removal rates and superb surface finishes.

APPLICATION

Typical applications call for dilution of **Hastilite R** with water. DI or RO water is preferred but not required. For specific dilution and application recommendations, please consult UPI's technical staff.

BENEFITS

Narrow particle size control yields consistent high-quality surfaces on a broad range of glass types.

PHYSICAL CHARACTERISTICS

TEST	HASTILITE R
pH	5 - 6
Particle Count D ₅₀ (µm)	0.6 - 1.6
Particle Count D ₉₉ (µm)	< 12
Solids Content (%)	40 - 50
Density (g/mL)	1.5027 - 1.6727

AVAILABILITY

1 Gallon, 1 Pint