Saitech™, manufactured with premium ceramic grain, is designed to outlast standard aluminum oxide wheels

- · Very uniform, high density grain structure is extremely durable and self sharpening
- Combines fast stock removal with long life for tough cutting applications
- Reinforced with fiberglass layers for maximum safety and performance
- Designed to provide very long life for fewer wheel changes and less downtime

Saitech Ultimate Performance cutting wheels offer a premium ceramic grain designed to outlast standard aluminum oxide wheels. The uniform, high density grain structure is very durable and self-sharpening for a long life and cooler cut. Fast stock removal ideal for foundry applications (gates, risers). Type 27/Type 42 used for stainless steel, high tensile alloys, and ferrous or non-ferrous metals such as iron, steel, welds, etc. Package of 25. *Note: 20% restock fee on all SAIT/United Abrasives returns.

Series: Saitech Ultimate Performance

Application: Metal/Stainless

Arbor: 7/8" - No Hub

Diameter: 4-1/2"

Thickness: 3/32"

Material: Ceramic Aluminum Oxide

Type: Type 27

Max RPM: 13,300