- Combination aluminum oxide and silicon carbide formulation
- Use the Ductile<sup>™</sup> wheel for extra hard metals, hydraulic hose and PVC pipe
- Available in multiple arbor sizes to fit a wide variety of tools
- Constructed with the highest quality fiberglass to withstand the toughest applications
- Type 1/Type 41 shape for square, burr-free cutting

The Ductile is a specialty cutting wheel with an aluminum oxide and silicon carbide grain for use on very hard metals, hydraulic hose, PVC pipe, and concrete. Wheels are constructed with the highest quality fiberglass to withstand the toughest applications. Type 1/Type 41 shape for square, burr-free cutting. Used for ductile pipe (very hard steel casing enclosing a concrete lining, water mains, etc.), hard metals such as cast iron, and other combination metal/concrete surfaces such as concrete coated steel. Package of 10. \*Note: 20% restock fee on all SAIT/United Abrasives returns.

Series: Ductile

**Application:** Metal/Concrete

Diameter: 12"

Thickness: 1/8"

Max RPM: 6,300

Material: Aluminum Oxide/Silicon Carbide

Type: Type 1