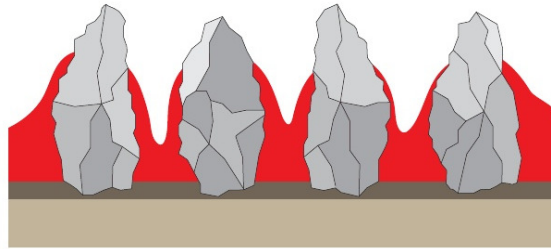


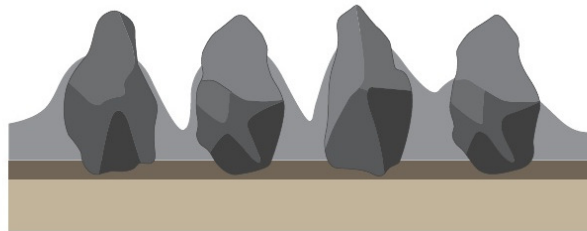
**COATED ABRASIVES - ABRASIVE GRAINS – GRAPHIC**

**ALUMINUM OXIDE** - This type of abrasive grain is wedge shaped and is tough and fracture-resistant.



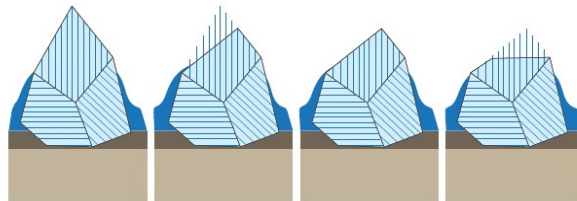
*Aluminum Oxide Grain on Coated Abrasive Backing*

**SILICON CARBIDE** - This abrasive grain is dark gray to black in color and is characterized by its very hard and sharp properties.



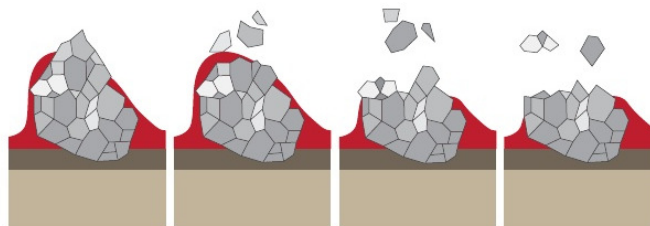
*Silicon Carbide Grain on Coated Abrasive Backing*

**ZIRCONIA ALUMINA** - These particular grains have a self-sharpening characteristic, which give them long life.



*Zirconia Alumina Grain on Coated Abrasive Backing*

**CERAMIC** – Synthetic grain designed to multi-fracture exposing new sharp cutting edges in order to cut cooler even in the most extreme high pressure applications.



*Ceramic Grain on Coated Abrasive Backing*