



Conventional Abrasive

RS736 / RS737

Basic Specifications:

Backing Material: Blended Fabric

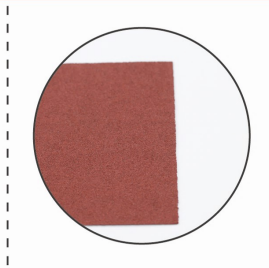
Grain: Alumina Oxide

Bonder: Resin

Grain Size: P60-1000

Application: Stainless Steel, Alloy, Brass





RS739

Basic Specifications:

Backing Material: Blended Fabric

Grain: Alumina Oxide

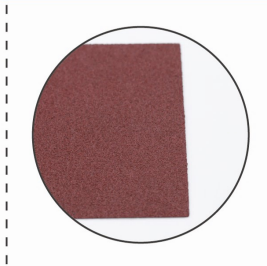
Bonder: Resin

Grain Size: P60-1000

Application: Stainless Steel, Carbon Steel,

Heat treatment Steel





Basic Specifications:

Backing Material: Blended Fabric

Grain: Ceramic

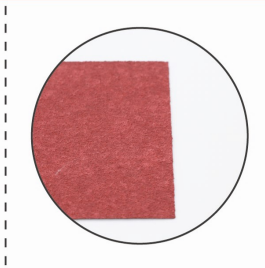
Bonder: Resin

Grain Size: P60-240

Application: Low Carbon Steel, Stainless Steel,

Titanium Alloy





RZ739

Basic Specifications:

Backing Material: Blended Fabric

Grain: Zirconia

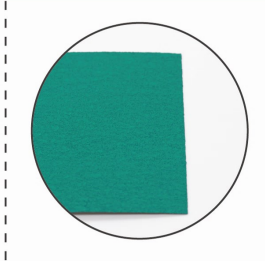
Bonder: Resin

Grain Size: P60-240

Application: High Carbon Stainless Steel, Titanium Alloy,

Cast Iron, Heat-Resisting Alloy Steel





RC701

Basic Specifications:

Backing Material: Blended Fabric

Grain: Silicon Carbide

Bonder: Resin

Grain Size: P60-1000

Application: Brass, Titanium Alloy, Non-Ferrous Metal





RCK71/RCK81

Basic Specifications:

Backing Material: Polyester Cloth

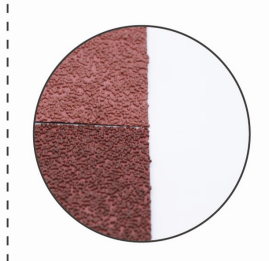
Grain: Aluminum Oxide Compact

Bonder: Resin

Grain Size: P80-800

Application: Cold Strip Coil, Alloy, General Metal





RCC71/RCC81

Basic Specifications:

Backing Material: Polyester Cloth

Grain: Silicon Carbide Compact

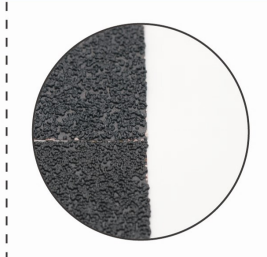
Bonder: Resin

Grain Size: P80-800

Application: Titanium Alloy, Heat treatment Steel,

Stainless Steel, Carbon Steel, Cast Iron





RC841 / RC851 / RC861

Basic Specifications:

Backing Material: Polyester Cloth

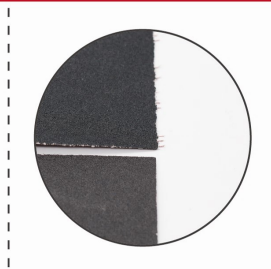
Grain: Silicon Carbide

Bonder: Resin

Grain Size: P24-320

Application: Solid Wood, Sheet metal drawing





RZ074

Basic Specifications:

Backing Material: Polyester Cloth

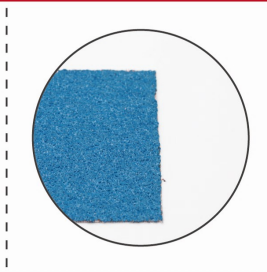
Grain: Zirconia

Bonder: Resin

Grain Size: P36-80

Application: Solid Wood





RC881

Basic Specifications:

Backing Material: Polyester Cloth

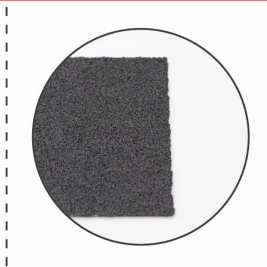
Grain: Silicon Carbide

Bonder: Resin

Grain Size: P36-320

Application: High Density Fiberboard





PEK41 / PEC51

Basic Specifications:

Backing Material: E-Weight Paper

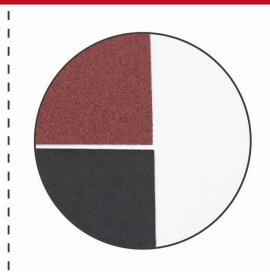
Grain: PEK41/Alumina Oxide, PEC51/Silicon Carbide

Bonder: Resin

Grain Size: P24-800

Application: Wood, Ceramics, Plastic





GXK51

Basic Specifications:

Backing Material: Cotton Cloth

Grain: Alumina Oxide

Bonder: Resin

Grain Size: P24-400

Application: Metal, Hardwood





RM862

Basic Specifications:

Backing Material: Polyester Cloth

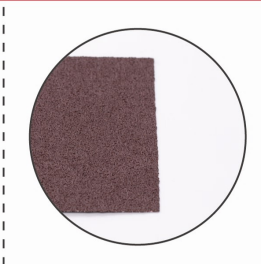
Grain: Alumina Oxide

Bonder: Resin

Grain Size: P24-600

Application: Carbon Steel, Stainless Steel, Cobalt-Nickel Alloy!





RM065

Basic Specifications:

Backing Material: Polyester Cloth

Grain: Special Alumina Oxide

Bonder: Resin

Grain Size: P24-600

Application: Carbon Steel, Stainless Steel, Malleable Cast Iron,!

Die-casting Aluminum and Zinc





Basic Specifications:

Backing Material: Polyester Cloth

Grain: Ceramic

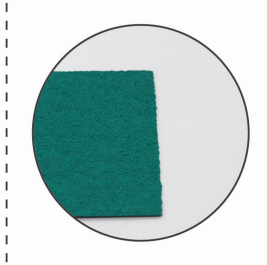
Bonder: Resin

Grain Size: P24-400

Application: Stainless Steel, Carbon Steel,

Malleable Cast Iron, Titanium Alloy





Basic Specifications:

Backing Material: Polyester Cloth

Grain: Ceramic

Bonder: Resin

Grain Size: P24-120

Application: Stainless Steel, Carbon Steel,

Malleable Cast Iron, Titanium Alloy





Basic Specifications:

Backing Material: Polyester Cloth

Grain: Ceramic

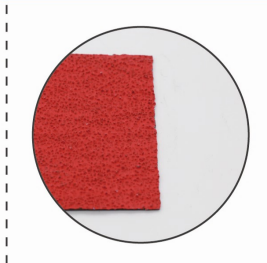
Bonder: Resin

Grain Size: P24-120

Application: Stainless Steel, Carbon Steel,

Malleable Cast Iron, Titanium Alloy





RZ877 / RZ887

Basic Specifications:

Backing Material: Polyester Cloth

Grain: Zirconia

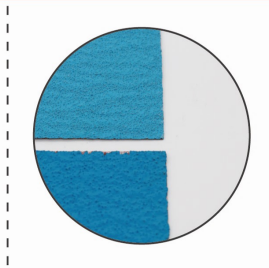
Bonder: Resin

Grain Size: P24-120

Application: Stainless Steel, Malleable Cast Iron,

Titanium Alloy





RZ777

Basic Specifications:

Backing Material: Polyester Cloth

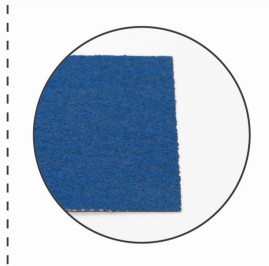
Grain: Zirconia

Bonder: Resin

Grain Size: P24-120

Application: Stainless Steel, Hard Alloys, Titanium Alloy







Diamond / CBN Abrasive

Resin bond Sanding Belt

Basic Specifications:

Backing Material: Polyester Cloth

Grain: Diamond/CBN

Grain Size: 40#-5000#

Advantage: Better surface treatment

Application: Stone, Glass, Ceramics, Cemented Carbide,

Alloys, Stainless Stool High temperature Alloys

Alloys, Stainless Steel, High-temperature Alloys





Electroplated bond Sanding Belt

Basic Specifications:

Backing Material: Polyester Cloth

Grain: Diamond/CBN

Grain Size: 40#-5000#

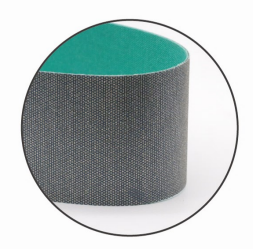
Advantage: Sharp, High grinding efficiency

Application: Stone, Glass, Ceramics, Cemented Carbide,

Aluminum Alloys, Iron-based Alloys, Titanium

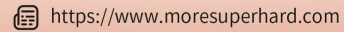
Alloys, Stainless Steel, High-temperature Alloys



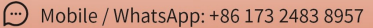


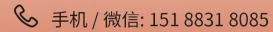


















Youtube