

# ABRASIVE GRAINS

EVERYTHING YOU NEED TO KNOW

## SILICON CARBIDE



### MATERIALS

hard metals  
glass  
marble  
stone

also: wood  
MDF  
cork  
drywall

### APPLICATIONS

**COARSE**

- remove paint, burrs or rust;
- refinishing wood floors

**FINE**

- polishing in automotive,
- polishing marble & stone,
- great for wet applications,
- also: between coats of finish

**PRODUCTS**



24 30 36 40 50 60 80 100 120 150 180 220  
240 280 320 360 400 600 800 1000 1200 1500 2000 2500

## ALUMINUM OXIDE

### MATERIALS

**BROWN**

softer metals  
fiberglass  
paint/primer  
wood

### APPLICATIONS

- C** • stock removal on wood/metal
- C** • aggressive sanding
- F** • finishing/polishing metal

**WHITE**

wood  
lacquers

- C** • cool sanding of wood and lacquers
- F** • between coats of finish

**PINK**

wood

- C** • aggressive sanding
- F** • final white wood sand

**C** = COARSER GRIT  
**F** = FINER GRIT



**PRODUCTS**

24 30 36 40 50 60 80 100 120 150 180 220  
240 280 320 360 400 600 800 1000 1200 1500 2000 2500

## ALUMINA ZIRCONIA



(Picture c/o Imerys)

### MATERIALS

hard metals  
raw wood

### APPLICATIONS

**COARSE**

- remove paint, burrs or rust;
- medium grit applications on metals
- milling wood / heavy stock removal

**PRODUCTS**



24 30 36 40 50 60 80 100 120 150 180 220  
240 280 320 360 400 600 800 1000 1200 1500 2000 2500

## CERAMIC ALUMINA

### MATERIALS

metal  
stainless steel  
(in particular)

wood\*

### APPLICATIONS

**COARSE**

- aggressive material removal



(Picture c/o Imerys)



**PRODUCTS**

\* use on wood may create uneven scratch pattern or poor finish

24 30 36 40 50 60 80 100 120 150 180 220  
240 280 320 360 400 600 800 1000 1200 1500 2000 2500

**UNEEDA**  
YOUR TOTAL SANDING SOLUTION

VISIT US ONLINE AT:

[WWW.UNEEDA.COM](http://WWW.UNEEDA.COM)