# ABRASIVE GRAINS

EVERYTHING YOU NEED TO KNOW



### SILICON CARBIDE

#### MATERIALS

hard metals glass marble stone

also: wood MDF cork drywall

#### APPLICATIONS

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

 polishing in automotive, polishing marble & stone,

· great for wet applications,

· also: between coats of finish













60 80 100 120 150 180 220 240 600 1000 1500 2500 280 320 360 400 800 1200 2000

## ALUMINUM OXIDE

#### MATERIALS

softer metals fiberglass paint/primer wood

BROWN

WHITE

wood lacquers

PINK wood

### **APPLICATIONS**

wood/metal c • aggressive sanding

c · stock removal on

F • finishing/polishing metal

c • cool sanding of wood and lacquers

F • between coats of finish

c • aggressive sanding

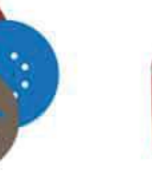
F • final white wood sand

C = COARSER GRIT F = FINER GRIT













PRODUCTS

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

## ALUMINA ZIRCONIA



#### hard metals

MATERIALS

raw wood



**APPLICATIONS** 

 medium grit applications on metals milling wood / heavy stock

removal





120 150 220 60 80 100 180 240 280 320

COARSE

CERAMIC ALUMINA

## MATERIALS

metal

stainless steel (in particular) wood\*

aggressive material removal

APPLICATIONS

24

30





50

40



poor finish

120

100

uneven scratch pattern or

UNEEDA

80

**PRODUCTS** 

60

YOUR TOTAL SANDING SOLUTION

VISIT US ONLINE AT:

36

WWW.UNEEDA.COM