

NEW PRODUCTS

PIPELINE WHEELS



THE ULTIMATE PIPELINE™ CERAMIC PREMIUM PERFORMANCE

- Features our proprietary high-ratio blend of ceramic grains for maximum stock removal
- Extremely fast, free-cutting with exceptional life for the toughest applications
- Easy to control, non-glazing design
- Ideal for root pass grinding
- For use on Metal and Stainless



FLEXIBLE GRINDING/BLENDING WHEELS



CHALLENGER 3™ CERAMIC PREMIUM PERFORMANCE

- · Premium ceramic grain
- · Open pattern on wheel for fast and cool grinding / blending
- · Grinds and blends welds in one step
- · Semi-flexible Type 29 design is ideal for inside diameters of pipes and contours
- · Requires no backing pad
- Available in 7/8" Arbor and 5/8-11 Hub
- · For use on Stainless, Metal and Aluminum

FIBER DISCS



9.3 POWER MAX CERAMIC (PREMIUM PERFORMANCE WITH GRINDING AID)

- · Our highest performing disc for stainless and high alloyed steels
- 100% ceramic abrasive grain for exceptional grinding performance
- Special grinding aids for reduced heat and loading and allows for cool cutting under the most demanding applications
- · For use on Stainless, Metal and Aluminum
- 7-II and 9.3 Power Max now available in 6" 36+ & 60+ grits

6" SPIRALCOOL™ and SPIRALCOOLTM SAIT-LOKTM **BACKING PADS**





SAIT-STRIP™ RED CERAMIC BLEND PRODUCTS

SAIT-STRIP™ RED CERAMIC BLEND PRODUCTS

- · Premium ceramic blend
- · Highly resistant open structure allows for very fast removal of surface contaminants
- Very aggressive material removal
- · Exceptional performance for removing paints, sealants, rust, scale and varnishes
- · For use on Metal and Stainless
- Available in 2 specs: Type 27 and SAIT-LOK-R™





Type 27

SAIT-LOK-R™

NEW STOCK BELT PROGRAM

An expanded selection of the most popular belt sizes and materials in stock and ready to ship

- · Available in aluminum oxide, zirconium and ceramic
- All United Abrasives' belts feature a high strength butt joint for maximum strength and long life
- Choose: 24 50 grits for rough/heavy-duty applications
 60 100 for intermediate grinding and sanding
 100 320 for finishing/polishing applications

9S-H CERAMIC ALUMINUM OXIDE (GRINDING AID) **NEW SPEC**

- Excels on heat sensitive materials (stainless steel, etc.) and non-ferrous metals (aluminum, etc.) with an exceptional performance and value
- · High performance, ceramic aluminum oxide grain
- · Grinding aids for reduced heat and decreased loading
- · For use on Stainless, Metal and Aluminum

DIAMOND CUP WHEELS

DIAMOND CUP WHEELS

- For use on a wide range of masonry building materials (brick, blocks, pavers, etc.) and concrete tiles (roofing, etc.)
- High concentration of diamonds and large grinding segments for exceptional life and stock removal
- High strength design with ventilation holes to aid dust extraction and maximize product life
- · For use on Concrete



AVAILABLE IN 3 SPECSSINGLE ROW

· Extremely fast stock removal

DOUBLE ROW

 Fast stock removal & long life while delivering a smooth finish

SINGLE ROW TURBO

 Aggressive cut for maximum stock removal & smooth finish

GRINDING WHEELS

A46N - ALUMINUM

*NOW AVAILABLE IN 6"**

- Special aluminum oxide formulation prevents "loading" on soft (non-ferrous) metals
- · Soft bond for aggressive removal of material without loading
- Outlasts competition by as much as 40%
- · For use on Aluminum



POLISHING COMPOUNDS

SAITLAB INOX POLISHING COMPOUNDS

- Celeste (Light Blue) Fine grade abrasive
 compound for polishing
 and mirror finishing of
 stainless steel and aluminum
- Blu (Blue) Medium grade abrasive compound for polishing and finishing of stainless steel and aluminum



DRYWALL DISCS



GIRAFFE DRYWALL DISCS (WITHOUT VACUUM HOLES)

- For use with "giraffe" style drywall sanders
- Premium aluminum oxide abrasive for efficient sanding and long life
- Durable paper backing with hook and loop for enhanced performance and easy grit changes
- · For use on Drywall & Compounds

SAIT UNITIZED TYPE 27



HARD DENSITY, ZIRCONIUM GRAIN, COARSE GRADE

*NEW SPEC**

- Series 8ZC
- Provides extremely fast stock removal and exceptional durability
- · Extremely durable on edge
- · For use on Stainless, Aluminum and Metal

FOLLOW US ON







U.S.A. Sales: 800-428-5927 Canada Sales: 800-345-7248

