

GOOD, BETTER, BEST: WÜRTH ABRASIVES!

WHICH WILL YOU CHOOSE?



GOOD: ONYX **NEW!**

- "C" weight latex-impregnated disc designed for longer life compared to lighter "A" or "B" weight paper discs.
- Aluminum Oxide abrasive disc built for an aggressive initial cut.
- Provides an excellent balance of cost-effectiveness and performance.

Ideal balance
of performance
& value



BETTER: GOLD

- "C" weight latex-impregnated, paper-backed abrasive disc that lasts up to 2-3 times longer than lightweight paper discs.
- Premium heat-treated aluminum oxide abrasive delivers consistent, extra-smooth finishes and extended life.
- Latex/paper backing provides a flexible, water-resistant construction.
- Excellent first-cut aggressiveness with consistent performance throughout the life of the disc.

Long-lasting
with consistent
performance from
start to finish



BEST: EMERALD

- Film-backed abrasive disc lasts up to 9 times longer than lightweight paper discs.
- Premium heat-treated aluminum oxide abrasive provides consistent, extra-smooth finishes and extended life.
- Film backing is impervious to water and humidity.
- Stearate coating helps prevent clogging and overheating.

Film backing for
the highest quality
& longevity



Check out our new Würth Abrasives catalog to learn more about the entire Würth Abrasives line!



Würth Baer Supply Company • www.wurthbaersupply.com • 800-289-2237 • Fax: 888-558-2237

OPT-OUT INFORMATION: You may request Würth Baer Supply not to send any future advertisements to a telephone facsimile machine or machines. Failure to comply with such a request in the form prescribed by law, within the shortest time prescribed by law not to exceed 30 days, is unlawful. If you wish to discontinue future fax advertisements from Würth Baer Supply, Please send your request by Email to: creditreference@wurthbaersupply.com, or by Fax to: 847-613-3333 or by Calling: 800-289-2237. Your request should specify the telephone numbers or numbers of each telephone facsimile machine to which the request relates.