

**NEW**

**3M™ Cubitron™ II Flap Disc 967A**  
For grinding, weld removal, deburring & more

**CUBITRON™ II**

**DO  
MORE**

**Do it  
Faster**

The awesome power of 3M  
precision-shaped grain technology  
...now in a versatile flap disc.  
Our fastest, longest-lasting flap disc yet!



**3M**

3M™ Cubitron™ II Flap Disc 967A

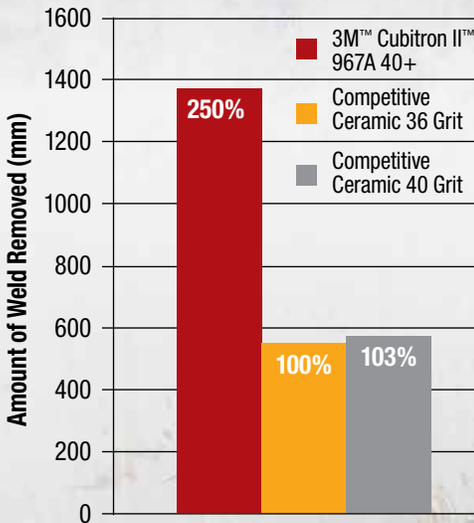
Introducing 3M™ Cubitron™ II Flap Discs 967A for one-step grinding and finishing. These versatile flap discs cut fast and last longer – to help you get more done!

# More power

– more parts per hour.

## New 3M™ Cubitron™ II 967A Cuts Faster!

### 15 Minute Grind Test



## What does it mean for you?

- Increased throughput with faster grinding, more parts per disc
- Less time spent grinding can help reduce operator fatigue and tool wear
- Lower costs with long disc life, fewer changeouts

## The new benchmark of grinding power & performance

Now you can enjoy the awesome cutting power of 3M precision-shaped grain technology – in a versatile, long-lasting flap disc construction! New 3M Cubitron II Flap Discs 967A let you breeze through a wide range of tough jobs around the shop, including grinding, weld removal, deburring and more. Grinds and blends in a single step! Plus, they cut with less pressure, for greater operator comfort.

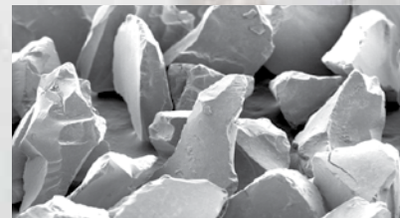
Cubitron II flap discs are flexible, so they easily follow curves and contours. They are less prone to gouging, and include a grinding aid, to help keep the disc cool on heat-sensitive metals. And, because their unique construction allows more abrasive material to be loaded on, they keep on cutting – long after other discs have called it quits!

## The science of precision-shaped grain

The secret behind the power and performance of Cubitron II Flap Discs 967A lies in the revolutionary precision-shaped ceramic grain technology pioneered by 3M. As the triangular shaped grain wears, it continuously fractures to form sharp points and edges that slice through metal, wear evenly and provide super-long life and consistency at any grinding pressure.



3M precision-shaped grains are electronically oriented to form sharp peaks that easily “slice” through metal. They stay cooler, cut faster and last longer.



Conventional ceramic abrasive grain tends to “plow” through the metal, causing heat to build up in the workpiece and the abrasive – resulting in a slower cut, shorter disc life and undesirable effects, such as burnishing.





# Performance under pressure

## Low



Blending  
Light cleaning

## Medium



Weld removal  
Scale removal  
Oxide removal  
Surface prep

## Medium-High



Beveling  
Light deburring

Cubitron II Flap Discs 967A are ideal for a wide range of low to medium-high pressure applications, especially in paint prep and stainless steel fabrication where finish and gouge resistance are important.

Use Cubitron II Flap Discs 967A on stainless steel, carbon steel, aluminum and non-ferrous metals. Grinding aid helps keep product cool on heat-sensitive metals.

Wherever the job takes you, 3M™ Cubitron™ II Flap Discs 967A help you do more!

### Transportation

- Ship and boat building
- Automotive
- Truck and rail

### Fabricated Metals

- Structural steel
- Sheet metal
- Machine shops
- Pipe and tank

### Machinery Manufacturing

- Farm and construction equipment
- Industrial machinery
- Oil and gas
- Food processing

For greater durability in high-pressure applications, try 3M™ AZ Flap Discs 577F

**Product Availability** (All discs have Y-weight poly-cotton backing.)

TYPE 27



UPC	Grade	Dia. X Ctr. Hole (inches)	Max RPM (MOS)	Qty/Case
051141-55602-4	40+	4 1/2 X 5/8-11	13,300	10
051141-55603-1	60+			
051141-55604-8	80+			
051141-55605-5	40+	4 1/2 X 7/8		
051141-55606-2	60+			
051141-55607-9	80+			
051125-86715-3	40+	5 X 7/8	12,200	10
051125-86718-4	60+			
051125-86719-1	80+			
051141-55608-6	40+	7 X 5/8-11	8,600	5
051141-55609-3	60+			
051141-55610-9	80+			
051141-55611-6	40+	7 X 7/8		
051141-55612-3	60+			
051141-55613-0	80+			
051141-55620-8	40+	4 1/2 X 5/8-11	13,300	10
051141-55621-5	60+			
051141-55622-2	80+			
051141-55623-9	40+	4 1/2 X 7/8		
051141-55624-6	60+			
051141-55625-3	80+			
051125-86716-0	40+	5 X 7/8	12,200	10
051125-86717-7	60+			
051125-86720-7	80+			
051141-55626-0	40+	7 X 5/8-11	8,600	5
051141-55627-7	60+			
051141-55628-4	80+			
051141-55629-1	40+	7 X 7/8		
051141-55630-7	60+			
051141-55631-4	80+			

TYPE 29



**PRODUCT USE:** All statements, technical information and recommendations contained in this document are based upon tests or experience that 3M believes are reliable. However, many factors beyond 3M's control can affect the use and performance of a 3M product in a particular application, including the conditions under which the product is used and the time and environmental conditions in which the product is expected to perform. Since these factors are uniquely within the user's knowledge and control, it is essential that the user evaluate the 3M product to determine whether it is fit for a particular purpose and suitable for the user's method of application. **WARRANTY AND LIMITED REMEDY:** 3M warrants that each 3M product meets the applicable specifications at the time 3M ships the product. Individual products may have additional or different warranties as stated on product packaging, package inserts, price pages, or 3M product literature. **3M MAKES NO OTHER WARRANTIES OR CONDITIONS, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, ANY IMPLIED WARRANTY OR CONDITION OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY OR CONDITION ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE.** User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user's application. If the 3M product is proved defective, your exclusive remedy and 3M's and seller's sole obligation will be, at 3M's option, to repair or replace the product or refund the purchase price. **LIMITATION OF LIABILITY:** Except where prohibited by law, 3M and seller will not be liable for any loss or damage arising from the 3M product, whether direct, indirect, special, incidental or consequential, regardless of the legal theory asserted, including warranty, contract, negligence or strict liability.



**Abrasive Systems Division**

3M Canada  
 P.O. Box 5757  
 London, ON N6A 4T1  
 1-800-364-3577  
 www.3M.ca

Please recycle. Printed in Canada.  
 © 3M 2013. All rights reserved.  
 1308-02034 E BA-13-18376

3M and Cubitron are trademarks of 3M.  
 Used under license in Canada.