

## **Product Availability**

Available in various configurations and sizes to meet your needs.

	Product	Density	Mineral	Grade	Min OD (mm)	Max OD (mm)	Widths (mm)
Rapid C	Cut Unitised Wheel	7	Ceramic	CRS+	25	355	3.18, 6.35, 12.7, 19, 25.4
Rapid C	Cut Unitised Wheel	7	Ceramic	XCRS+	25	355	3.18, 6.35, 12.7, 19, 25.4
Rapid C	Cut Unitised Wheel	9	Ceramic	CRS+	25	355	6.35, 12.7, 19, 25.4
Rapid C	Cut Unitised Wheel	9	Ceramic	XCRS+	25	355	6.35, 12.7, 19, 25.4
Roloc™	Rapid Cut Unitised Wheel	7	Ceramic	CRS+	50	100	3.18, 6.35, 12.7, 19, 25.4
Roloc™	Rapid Cut Unitised Wheel	7	Ceramic	XCRS+	50	100	3.18, 6.35, 12.7, 19, 25.4
Roloc™	Rapid Cut Unitised Wheel	9	Ceramic	CRS+	50	100	6.35, 12.7, 19, 25.4
Roloc™	Rapid Cut Unitised Wheel	9	Ceramic	XCRS+	50	100	6.35, 12.7, 19, 25.4 <b>1</b>
						CC	otch-Bru RS+ Rap
						th-B Ra	
						F	CRS+
							,

Warranty, Limited Remedy, and Disclaimer: Many factors beyond 3M's control and uniquely within user's knowledge and control can affect the use and performance of a 3M product in a particular application. User is solely responsible for evaluating the 3M product and determining whether it is fit for a particular purpose and suitable for user's method of application. Unless an additional warranty is specifically stated on the applicable 3M product packaging or product literature, 3M warrants that each 3M product meets the applicable 3M product specification at the time 3M ships the product. 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. If the 3M product does not conform to this warranty, then the sole and exclusive remedy is, at 3M's option, replacement of the 3M product or refund of the purchase price.

Limitation of Liability: Except where prohibited by law, 3M 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.

## **Productivity Solution Co., Ltd**

59 Flourish Buidling, 7th floor, Soi Ratchadapisek 18,

Ratchadapisek Rd., Huaykwang

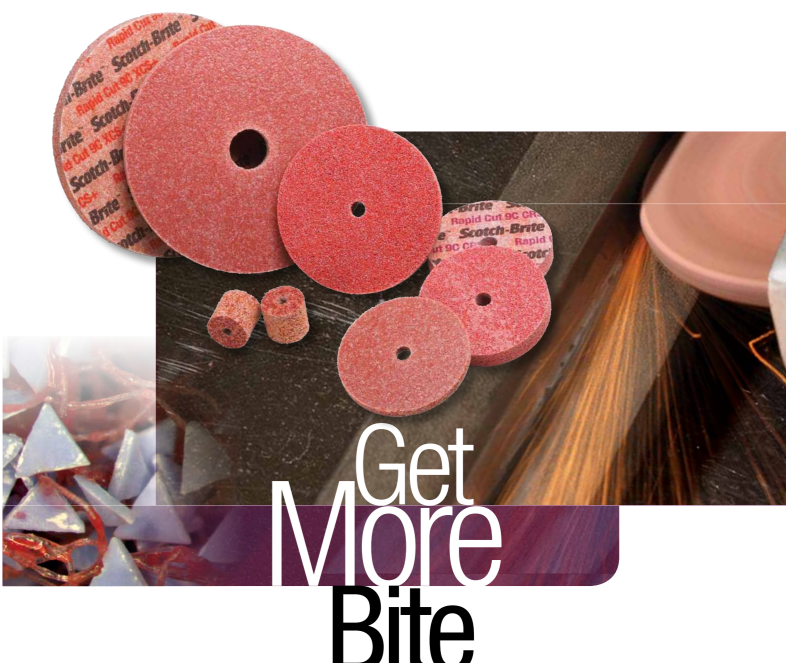
Huaykwang, Bangkok 10310

Tel: +662-119 1955 -6 Fax: +662-119 1959 Mobile: +6682-7880208



productivity solution company limited





The ease-of-use and consistency of Scotch-Brite<sup>™</sup> Wheels – now with the cutting power of 3M precision-shaped grain!





# **best** both worlds

We've combined two of 3M's most advanced technologies:

### **Nonwoven Abrasives**

- Amazingly consistent finishes
- Easy to use
- Safe for your operators and parts
- Long lasting



## 3M's proprietary precision-shaped grain

- Fast cutting
- Exceptionally long life
- Cuts cooler to eliminate burnishing and heat

To bring you...

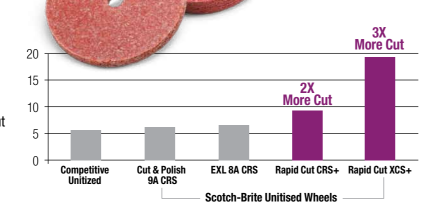
## **New Scotch-Brite™ Rapid Cut Unitised Wheels**

Everything you love about easy-to-use Scotch-Brite abrasives



## How much more bite?

As much as 3X higher cut rate than the leading unitised wheel brands, including our own Scotch-Brite™ Cut and Polish and EXL wheels





# What does this mean for you?

## Fast, easy weld blending

The faster cutting action, smooth feel and outstanding control of Scotch-Brite Rapid Cut Wheels makes them ideal for weld blending. Saves time with faster cutting, fewer tool changes. Bottom line? Easier for operators to use - improved productivity for your shop.



The added cutting power and consistency of 3M precision-shaped grain lets you breeze through a wide range of tough deburring applications – faster than ever before! The conformability of its fiber web makes it easier for operators to apply just the right amount of pressure, so there's less chance of over-cutting or damaging the part.



Here are just a few of the challenging applications where Scotch-Brite<sup>™</sup> Rapid Cut Wheels really outperform the competition:

## 90° Weld Blending

Blend the weld faster than ever before and leave a consistent finish behind

# **Outer Dimension Blending**

with the number of and grades



# **Internal Dimension and**

Reach awkward spaces available sizes, densities



#### **Heavy Deburring of Pipe Threads and Turbines**

Remove the burrs faster without damaging the parts



## Race to the finish

What gives Scotch-Brite Rapid Cut wheels their super-fast cutting action?

Traditional Scotch-Brite abrasive products are constructed from particles of irregular-shaped abrasive materials, such as aluminum oxide, bound to a nylon

In new Scotch-Brite Rapid Cut Wheels, conventional abrasive particles have been replaced by our proprietary precision-shaped grain. As these uniform, microreplicated structures wear, they fracture to form sharp points and edges. The result is a wheel that stays consistently sharp longer, and cuts up to 3X faster than the next-best competitive wheel - while retaining the smooth feel and control you expect from Scotch-Brite abrasives.



Scotch-Brite Rapid Cut Wheels can do the work that used to require several specialty abrasives. This allows you to consolidate your toolset down to one, easy-to-use wheel.