

## **Portable Bonded Wheels**

# **Product Transition Guide**

A simple reference document to support the transition to a new upgraded range of products.

For over 40 years, 3M<sup>™</sup> Cubitron<sup>™</sup> Performance Abrasives have always delivered maximum productivity, but now the best have gotten even better! Introducing 3M<sup>™</sup> Cubitron<sup>™</sup> 3 Performance Abrasives — the next generation of awesome.

Our new product line uses groundbreaking advancements in precisionshaped grain to deliver 3X the performance in life and cut rate than ever before. Discover the difference with 3M<sup>™</sup> Cubitron<sup>™</sup> 3 Performance Abrasives and experience improvements in all areas of your shop through productivity, worker safety and sustainability.







Sustainability

## Our portable bonded wheels have evolved.



#### 

Launched in 2012, this was the first range of cutting and grinding products using 3M's precision-shaped triangular grain abrasives.

This range will now be replaced by our latest and best offering.



## Cubitr ran<sup>TM</sup> 3

Significantly raising the benchmark for cut rate and product life in heavy grinding and cutting applications.

We've re-engineered precisionshaped ceramic triangular grain using proprietary breakthroughs in **molecular bonding technology**.

### Up to 3X longer lasting.

Responding to industry requirements for better product productivity, worker safety and sustainability, 3M has developed abrasive wheel technologies that make portable bonded wheels work even faster and last even longer than our current best performing range. Performance is so good compared to existing 3M<sup>™</sup> Cubitron<sup>™</sup> II Performance Abrasives that we've established a new generation of products called 3M<sup>™</sup> Cubitron<sup>™</sup> 3 Performance Abrasives.

#### 3M<sup>™</sup> Cubitron<sup>™</sup> II Portable Bonded Wheels will be upgraded.

To maximize simplicity and value to our customers, the current 3M<sup>™</sup> Cubitron<sup>™</sup> II Portable Bonded Wheels range will be discontinued and replaced by 3M<sup>™</sup> Cubitron<sup>™</sup> 3 Performance Abrasives. Customers will benefit from a wider product choice, better performance and optimized sustainability with no change in list price.

#### What's New



#### 3M<sup>™</sup> Cubitron<sup>™</sup> 3 Cut and Grind Wheels

Here we've reformulated wheel composition to offer even better balance and a smoother action while maintaining best in class performance.



## **Product Transition Cross Reference Chart**

			Diama	<b>T</b> 1		<b>Discontinued</b> 3M <sup>™</sup> Cubitron <sup>™</sup> II Wheels		<b>Replacement</b> 3M <sup>™</sup> Cubitron <sup>™</sup> 3 Wheels	
	Wheel	Туре	Diameter (mm)	Thickness (mm)	Center Hole (mm)	Part No.	3M ID	Part No.	3M ID
,	eels	T41	75	1.0	9.53	65452	60440282352	90230	UU012137707
	Cut-Off Wheels	T41	125	1.0	22.23	91251	UU009069525	86647	UU012137913
	Cut-C	T41	230	2.0	22.23	65463	XC991495778	88732	XC991968352
	/heels	T27	100	6.0	16.00	66597	XC991187953	99396	XC991967495
	Depressed Center Grinding Wheels	T27	115	7.0	22.23	65510	XC991188001	99306	XC991967537
		T27	125	7.0	22.23	65509	XC991187995	98647	XC991967545
		T27	180	7.0	22.23	65493	XC991187979	98418	XC991967628
		T27	230	7.0	22.23	65494	XC991187961	98291	XC991967669
	ind Wheels	T27	100	4.2	22.23	81153	XC991078285	95508	XC991967909
	Grind <b>N</b>	T27	125	4.2	22.23	81149	XC991078285	90018	XC991967974
-	Cut and Gr	T27	180	4.2	22.23	81148	XC991078392	94542	XC991968030
		T27	230	4.2	22.23	81154	XC991078392	94343	XC991968063







When will the new 3M <sup>™</sup> Cubitron <sup>™</sup> 3 Performance Abrasives replacement products be available?	3M™ Cubitron™ 3 Performance Abrasives will be available to our distribution partners from October 2024.				
When will the discontinued 3M™ Cubitron™ II Performance Abrasives stop being supplied?	3M recommends switching to the new products as a priority as soon as they become available. Based on typical demand patterns, 3M anticipates stocks of some items will start to run out in November 2024.				
How can customers access the new products to trial first?	Based on our own internal and field testing, most customers should be confident that running extensive testing should not be required. However, if a trial is required, please speak with your 3M Abrasives distributor.				
Will the new upgraded 3M <sup>™</sup> Cubitron <sup>™</sup> 3 Performance Abrasives be sold at a higher price?	The country list prices will be similar to the existing 3M™ Cubitron™ II Performance Abrasives range.				
Why has 3M introduced a special grinding wheel for gouging applications?	After listening to customers that do a lot of gouging and back grinding in their operations, the required performance parameters mean a dedicated product with a purpose made formulation optimized for this work. This helps deliver the high performance that 3M <sup>™</sup> Cubitron <sup>™</sup> 3 Portable Bonded Wheels represent.				
Why won't 3M <sup>™</sup> Cubitron <sup>™</sup> II Performance Abrasives continue to be sold?	This helps with selection simplicity, which customers tell us is important. Thanks to the manufacturing technology advances we have made, the price/ performance differential between the two ranges means there is no need to retain the existing range.				

#### Sustainability matters to 3M Abrasives.

When you buy from the SEAM value chain, you are helping to build a sustainable future for our industry, for people and for the planet.

3M is a founding member of the SEAM abrasives manufacturers program and aligns to the world's highest standards of quality, safety and performance in a sustainable environment. We commit to transparency, accountability, innovation and progress.

When buying from the SEAM value chain, customers are helping to build themselves a sustainable future.



Sustainable European Abrasive Manufacturers

Find out more at www.seam.earth



#### Learn more at go.3M.com/Cubitron3WheelsNZ



3M New Zealand Ltd Abrasive Systems Division 94 Apollo Drive, Albany Auckland, New Zealand

Phone 0800 362 886 Web go.3M.com/NZabrasives



Watch Video

Product Selection and Use: 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. As a result, customer is solely responsible for evaluating the product and determining whether it is appropriate and suitable for to properly valuate, select, and use a 3M product and appropriate safety products, or to meet all applicable regulations, may result in injury, sickness, death, and/or harm to properly. Disclaimer: 3M industrial and occupational products are intended, labeled, and packaged for sale to rewell well. Unsers, death, and/or harm to properly. Disclaimer: 3M industrial and occupational products are intended, labeled, and packaged for sale to ruse by consumers (e.g., for home, personal, primary or secondary school, creational, or other uses and standards (e.g., U.S. CHA, ANS), as well as all product literature, have instructions, warnings, and other limitations, and the user must lake any action required under any recall, field action or other product packaging or literature, and marranty is specifically stated on the applicable applicable health and astery regulations and standards (e.g., U.S. CHA, ANS), as well as all product literature, and must and occupational products may result in injury, sickness, death, or properly damage. For help with product specifically stated on the applicable health and safety regulations and standards (e.g., U.S. CHA, ANS), as well as all product literature, user instructions, warnings, and other limitations, and the user must lake any action required under any recall, field action or other product packaging or literature (misteria and more subject) in the applicable and product packaging or property damage. For help with product specifically stated on the applicable SM product packaging or product information, visit www.3M.com. Warnanty governs), 3M warrants that each 3M product meets the applicable SM product pacid SM product tierature (misteria and exclusive remedy is, a

3M and Cubitron are trademarks of 3M Company. All other trademarks are property of their respective owners. © 3M 2023. All rights reserved.