

3M Science.
Applied to Life.™

CUBITRON™ II

3M™ Cubitron™ II Hookit™
Paper Disc 950U

More sanding. Less loading.

- ▶ **Low loading**
'Open coat' construction without stearates
gives particles more room to escape
- ▶ **Lasts longer**
Lower costs with long disc life
and fewer disc changes
- ▶ **Consistent cut**
Minimal rework due to consistent
finish quality
- ▶ **Safety**
Minimise hand-arm vibration
and reduce airborne particles





CUBITRON™ II

3M™ Cubitron™ II Hookit™ Paper Disc 950U

950U

Make short work of high-loading surfaces.

The new 3M™ Cubitron™ II Hookit™ Paper Discs 950U are the ideal solution for removing paint, coatings and mill scale from galvanised steel, aluminium, fibreglass and other substrates that are prone to abrasive loading.

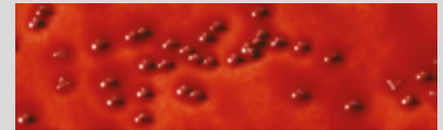
Intended for use on flat surfaces, 950U discs feature an open coat construction that reduces loading and clogging – without the use of stearates, to reduce the risk of finish contamination. Combined with 3M™ Precision Shaped Grain technology, this gives you a fast-cutting disc that keeps on going – long after conventional abrasives have called it quits!

A great product for a variety of automotive, aerospace and marine prep and refurbishing applications.



Achieving low-loading without stearates.

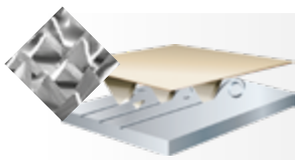
To reduce loading on 950U discs, we used an 'open coat' technique to space the peaks further apart. This gives metal and paint particles more room to escape – eliminating the need for stearates, which can contaminate final finishes.



Mineral	3M Precision Shaped Grain
Backing	E-Weight paper
Coating	Open, non-stearate
Bond	Resin

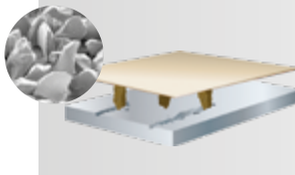
The science of 3M Precision Shaped Grain

It acts like a cutting tool, slicing through metal like a knife. The material is continuously self-sharpening, as points break off during use to expose new sharp edges – slicing cleaner and faster, staying cooler and lasting many times longer than conventional grain types.



3M Precision Shaped Grain slices cleaner and faster.

- ✓ Cooler operation
- ✓ Clean cut
- ✓ Lasts much longer



Conventional ceramic grain is irregular and 'ploughs' through the metal.

- ✗ Heat build-up
- ✗ Slower cutting
- ✗ Shorter life

Stay safe on the job with 3M™ PPE*



3M™ GoggleGear™ 500 Series



3M™ Aura™ 9332+ Valved Respirator



3M™ E-A-R™ UltraFit™ Earplugs

* Products suggested are for general guidance. Product selection should be based on a full risk assessment.

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.

Please recycle. Printed in the UK. © 3M 2019. 3M, Aura, Cubitron, E-A-R, GoggleGear, Hookit, PELTOR and UltraFit are trademarks of 3M company. All rights reserved. J460853

Ordering information – 127mm

SAP ID	Hole configuration	Grade	Discs per box/case
7100187017	No hole	60+	50/250
7100187016	No hole	80+	50/250
7100187015	No hole	120+	50/250
7100187014	No hole	150+	50/250
7100187013	No hole	180+	50/250
7100190726	5 hole	60+	50/250
7100190724	5 hole	80+	50/250
7100190722	5 hole	120+	50/250
7100190725	5 hole	150+	50/250
7100190723	5 hole	180+	50/250

All discs have a max RPM of 12,000.

Ordering information – 152mm

SAP ID	Hole configuration	Grade	Discs per box/case
7100190718	No hole	60+	50/250
7100190719	No hole	80+	50/250
7100190721	No hole	120+	50/250
7100190720	No hole	150+	50/250
7100190717	No hole	180+	50/250
	15 hole	60+	50/250
	15 hole	80+	50/250
	15 hole	120+	50/250
	15 hole	150+	50/250
	15 hole	180+	50/250
	17 hole	60+	50/250
	17 hole	80+	50/250
	17 hole	120+	50/250
	17 hole	150+	50/250
	17 hole	180+	50/250

All discs have a max RPM of 12,000.

Abrasive Systems Division

3M United Kingdom PLC, 3M House
28 Great Jackson Street, Manchester M15 4PA
Tel: 0870 608 0090, abrasives.uk@mmm.com
www.3M.co.uk/abrasives

3M Ireland Limited
The Iveagh Building, The Park
Carrickmines, Dublin 18, Ireland
Tel: 1 800 320 500