

Now available in finer grades 500+ to 1000+

# Raising the bar for high-performing abrasives.



# The cut and life you want, the finish you need.

From paint removal to fine sanding, 3M™ Cubitron™ II Abrasives are available in a wide range of grades - all helping to increase sanding efficiency during key stages of repair.









### 3M™ Cubitron™ II Hookit™ Clean Sanding **Abrasive Disc 737U**

3M™ Cubitron™ II Hookit™ Clean Sanding Abrasive Disc 737U combines the highest 3M technology for automotive repair. Its long-lasting triangular shaped grain and multi-hole pattern for superior dust extraction make the disc ideal for a long disc life. The very wide range of available grades offer discs for coarse body work up to fine sanding of blending areas.

		75 mm	125 mm	150 mm	203 mm
		50 Discs / Carton 4 Cartons / Case	50 Discs / Carton 4 Cartons / Case	50 Discs / Carton 4 Cartons / Case	25 Discs / Carton 4 Cartons / Case
	Grade	Part Number	Part Number	Part Number	Part Number
	40+	-	-	31370*	31375
	80+	31361	31366	51369	31376
	120+	31362	31367	51370	-
	150+	31363	31368	51421	-
	180+	31364	31369	51422	-
	220+	31461	31471	51423	* 25 Discs / Carton
	240+	31462	31472	51424	
	320+	31463	31473	51426	
	400+	31464	31474	51428	
S	500+	31465	31475	31485	
NEW GRADES	600+	31466	31476	31486	
์  ≥	800+	31467	31477	31487	
Ä	1000+	31468	31478	31491	



### Recommended for use with:

Product	Part No.	Size	Orbit
	38505	75 mm	5 mm
3M™ Precision Pneumatic Random	33632	150 mm	2.5 mm
Orbital Sander	33633	150 mm	5 mm
	33634	150 mm	8 mm
3M™ Electric Random Orbital Sander	33794	150 mm	5 mm
3M™ Hookit™ Clean Sanding Multi-Connection Disc Pad, 53 holes	30062	150 mm	-

# 3M<sup>™</sup> Cubitron<sup>™</sup> II Abrasives features 3M<sup>™</sup> Precision-Shaped Grain, triangular-shaped grains that cut faster and last longer than other traditional ceramic abrasives.





		70 mm x 12 m 5 Rolls / Case	115 mm x 12 m 3 Rolls / Case
	Grade	Part Number	Part Number
	40+	-	34460 (115 mm x 8 m)
	80+	51430	34462
	120+	51431	34464
	150+	51432	34465
	180+	51433	34466
	220+	51434	34467
	240+	51435	34468
	320+	51436	34469
	400+	51437	34470
ES	500+	34451	34471
RAD	600+	34452	34472
NEW GRADES	800+	34453	34473
Ä	1000+	34454	34474

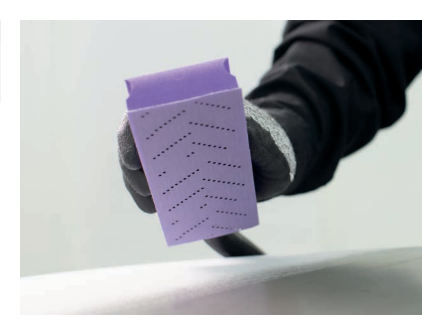
### 3M<sup>™</sup> Cubitron<sup>™</sup> II Hookit<sup>™</sup> Clean Sanding Abrasive Sheet Roll 737U

The 3M™ Cubitron™ II Hookit™ Clean Sanding Sheet Roll 737U combines long-lasting triangular shaped grains and a multi-hole pattern for superior dust extraction, ideal for paint removal, rough body filler shaping, fine feather-edging or final prep before blending or priming. Kiss-cut technology makes it easy to tear off abrasive in the right lengths for the job.

For best results, fold and then tear the perforations. The perforations are strong enough to remain intact during use, but can be torn cleanly using this method.

### Recommended for use with:

Product	Part No.	Size
3M™ Hookit™ Dust	35825	133 mm x 67 mm
Extraction Flexible	35826	178 mm x 67 mm
Sanding Block	35828	406 mm x 67 mm



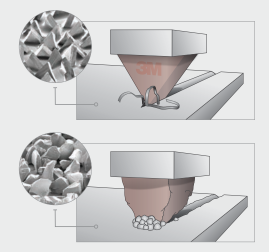
# Recommended Grades for Use





Grade	Discs	Sheet Rolls	
40+	Coorse conding	Coarse sanding	
80+	Coarse sanding		
120+		Filler shaping or sanding	
150+	Paint removal or strip Preparation for dent repair		
180+			
220+	Filler final sanding	=10 + 10 + 10 + 10 + 10 + 10 + 10 + 10 +	
240+	Feather-edging	Filler initial sanding and shaping	
320+	Surface preparation for primer	Block sanding primer	
400+	E-Coat sanding		
500+			
600+	Primer final sanding Surface preparation for paint	Primer final sanding Surface preparation for paint	
800+	- Canada proparation 13: paint	Sando proparation for paint	
1000+	Blend panel preparation Coarse defect removal	Pre-paint defect removal	

### Mineral orientation



#### 3M Precision-Shaped Grain

3M pioneered the first precision-shaped grain using
3M microreplication technology to form consistent sharp peaks that easily "slice" through metal—cutting cooler, faster, and lasting longer than conventional abrasive grain.

#### Traditional ceramic abrasive

Traditional ceramic abrasive grain tends to "plow" through metal, causing heat to build up in the workpiece and abrasive, resulting in a slower cut and shorter abrasive life compared to our latest precision-shaped grain.

# For more information, visit go.3m.com/abrasives-collision-repair



## 3M United Kingdom PLC

Automotive Aftermarket 3M Centre Cain Road Bracknell, RG12 8HT +44 (0)161 237 6391 aadukenquiries@mmm.com

### 3M Ireland Limited

Automotive Aftermarket
The Iveagh Building
The Park
Carrickmines, Dublin 18
+353 12160301
aadukenquiries@mmm.com

For additional information, including important safety and warranty information, regarding 3M Automotive Aftermarket Products, please visit: www.3M.co.uk/aad-info