

Xtract[™] Cubitron[™] II Net Disc 710W

Product Data Sheet

Date 05/2021 Supersedes: NEW

3M I.D. Number	Xtract™ Cubitron™ II Net Disc 710W
Product Description	710W net discs are suitable for a broad range of applications focused on general purpose sanding, stock removal, scuffing, surface preparation, intermediate or finish sanding. Works on multiple substrates: primer, paint, lacquer, sealer, fillers and putties, gelcoat, composites, whitewood, and metals. Net backing for dust extraction when paired with a supporting tool and vacuum system. The Xtract™ net disc construction provides dust extraction and along with the Hookit™ hook and loop attachment system allow fast and easy disc changes without the need to align holes to the back-up disc pad.
Mineral	Blend of aluminum oxide mineral and 3M-Proprietary Ceramic Precision Shaped Grain (PSG)
Grades	80+, 120+, 150+, 180+, 220+, 240+, 320+
Safety	Disc Size 75mm 125mm 150mm 203mm Max Orbits Per Minute 15.000 12.000 6.000 (OPM) 12.000 12.000 12.000
Construction	Blend of Precision Shaped Grain ceramic and aluminum oxide mineral resin pattern coated to a net backing. Loops for attachment are integrated into the net backing, pairs with the Hookit™ hook and loop attachment system. Includes a proprietary pattern coating; the pattern is designed for cut, finish, extraction and reduced loading.
Available Forms	Hookit™ discs in 75mm, 125mm, 150mm and 203mm. For alternative sizes, inquire for availability of make-to-order dimensions.
Identification	All relevant product identification information can be found on the product label or on the box in which the product was received or on the with the product supplied Safety Instruction Leaflet.
Storage	Store at 16 °C – 26 °C and 35-50 % relative humidity in its original box on "first-in - first-out" cycle. Note: The shelf life may be shortened if the original packaging is not properly sealed or stored in an environment with high temperatures or humidity.

Precautionary Information	Refer to Product Label and Safety Instruction Leaflet for health and safety information before using the product. For information please contact your local 3M Office. www.3M.com
For Additional Information	To request additional product information or to arrange for sales assistance, call your local 3M Application Engineering.
Important Notice	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 or application. All questions of liability relating to this product are governed by the terms of the sale subject, where applicable, to the prevailing law

Values presented have been determined by standard test methods and are average values not to be used for specification purposes. Our recommendations on the use of our products are based on tests believed to be reliable but we would ask that you conduct your own tests to determine their suitability for your applications. This is because 3M cannot accept any responsibility or liability direct or consequential for loss or damage caused as a result of our recommendations

3M is a trademark of the 3M Company

3M Nederland B.V.Abrasives Systems Division Molengraaffsingel 29

2629 JD Delft

NEDERLAND

www.3M.nl/abrasives