

3M Abrasive Products

3M™ NX Paper Disc

NEW!

Grades P600
and P800!
Now Available
in Dust Free!



3M Value & Performance

Features

- Load resistant coating
- Durable, aluminum oxide, open coat construction
- D-weight paper backing (grades 40, P60, P80)
- C-weight paper backing (grades P100–P800)

The 3M™ NX Paper Disc delivers benchmark performance at a competitive price point.

3M™ NX Paper Discs feature aluminum oxide mineral on a durable paper backing with a load-resistant coating. Aggressive cut and long life makes these discs desirable for high production operations and general purpose applications. Excellent for sanding on whitewood, metal, composites, primer, paint, sealers, and topcoats. Available in 5- and 6-inch standard stock PSA Disc Rolls, PSA Tabbed Liner Discs and Hook-and-Loop Discs.

Also Now Available in 5- and 6-inch Dust Free for PSA Disc Rolls and Hook-and-Loop Discs

3M

3M™ NX Paper Disc



3M™ NX PSA Paper Disc Roll

Grade	Wt.	UPC (051141-)	Discs/ Roll	Rolls/ Case
5" Diameter				
P80	D	31181-4	100	4
P100	C	31182-1	100	4
P120	C	31183-8	100	4
P150	C	31184-5	100	4
P180	C	31185-2	100	4
P220	C	31186-9	100	4
P240	C	27672-4	100	4
P320	C	27674-8	100	4
P400	C	27676-2	100	4
P600	C	27955-8	100	4
P800	C	27956-5	100	4
5" Diameter — Dust Free (5 Holes)				
P80	D	28010-3	100	4
P100	C	28011-0	100	4
P120	C	28012-7	100	4
P150	C	28013-4	100	4
P180	C	28014-1	100	4
P220	C	28015-8	100	4
P240	C	28016-5	100	4
P320	C	28017-2	100	4
P400	C	28018-9	100	4
P600	C	28019-6	100	4
P800	C	28020-2	100	4
6" Diameter				
P80	D	31189-0	100	4
P100	C	31190-6	100	4
P120	C	31191-3	100	4
P150	C	31192-0	100	4
P180	C	31193-7	100	4
P220	C	31194-4	100	4
P240	C	27673-1	100	4
P320	C	27675-5	100	4
P400	C	27677-9	100	4
P600	C	27957-2	100	4
P800	C	27958-9	100	4
6" Diameter — Dust Free (6 Holes)				
P80	D	28021-9	100	4
P100	C	28022-6	100	4
P120	C	28023-3	100	4
P150	C	28024-0	100	4
P180	C	28025-7	100	4
P220	C	28026-4	100	4
P240	C	28027-1	100	4
P320	C	28028-8	100	4
P400	C	28029-5	100	4
P600	C	28030-1	100	4
P800	C	28031-8	100	4

3M™ NX PSA Paper Disc with Tabbed Liner

Grade	Wt.	UPC (051141-)	Discs/ Box	Discs/ Case	Grade	Wt.	UPC (051141-)	Discs/ Box	Discs/ Case
5" Diameter					6" Diameter				
40	D	31211-8	50	250	40	D	31219-4	50	250
P60	D	31212-5	50	250	P60	D	31220-0	50	250
P80	D	31213-2	50	250	P80	D	31221-7	50	250
P100	C	31214-9	50	250	P100	C	31222-4	50	250
P120	C	31215-6	50	250	P120	C	31223-1	50	250
P150	C	31216-3	50	250	P150	C	31224-8	50	250
P180	C	31217-0	50	250	P180	C	31225-5	50	250
P220	C	31218-7	50	250	P220	C	31226-2	50	250
P240	C	27678-6	50	250	P240	C	27679-3	50	250
P320	C	27680-9	50	250	P320	C	27681-6	50	250
P400	C	27682-3	50	250	P400	C	27683-0	50	250
P600	C	27959-6	50	250	P600	C	27961-9	50	250
P800	C	27960-2	50	250	P800	C	27962-6	50	250

3M™ NX Hook-and-Loop Paper Disc

Grade	Wt.	UPC (051141-)	Discs/ Box	Discs/ Case	Grade	Wt.	UPC (051141-)	Discs/ Box	Discs/ Case
5" Diameter					6" Diameter				
40	D	31195-1	50	250	40	D	31203-3	50	250
P60	D	31196-8	50	250	P60	D	31204-0	50	250
P80	D	31197-5	50	250	P80	D	31205-7	50	250
P100	C	31198-2	50	250	P100	C	31206-4	50	250
P120	C	31199-9	50	250	P120	C	31207-1	50	250
P150	C	31200-2	50	250	P150	C	31208-8	50	250
P180	C	31201-9	50	250	P180	C	31209-5	50	250
P220	C	31202-6	50	250	P220	C	31210-1	50	250
P240	C	27684-7	50	250	P240	C	27685-4	50	250
P320	C	27686-1	50	250	P320	C	27687-8	50	250
P400	C	27688-5	50	250	P400	C	27689-2	50	250
P600	C	27963-3	50	250	P600	C	27965-7	50	250
P800	C	27964-0	50	250	P800	C	27966-4	50	250
5" Diameter — Dust Free (5 Holes)					6" Diameter — Dust Free (6 Holes)				
40	D	27989-3	50	250	40	D	28002-8	50	250
P60	D	27990-9	50	250	P60	D	28003-5	50	250
P80	D	27991-6	50	250	P80	D	28004-2	50	250
P100	C	27992-3	50	250	P100	C	28005-9	50	250
P120	C	27993-0	50	250	P120	C	28006-6	50	250
P150	C	27994-7	50	250	P150	C	28007-3	50	250
P180	C	27995-4	50	250	P180	C	28008-0	50	250
P220	C	27996-1	50	250	P220	C	28009-7	50	250
P240	C	27997-8	50	250	P320	C	28032-5	50	250
P320	C	27998-5	50	250	P400	C	28033-2	50	250
P400	C	27999-2	50	250	P600	C	28034-9	50	250
P600	C	28000-4	50	250	P800	C	28035-6	50	250
P800	C	28001-1	50	250					

Important Notice

Product Use: All statements, technical information and recommendations contained in this document are based on 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 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 of application. **Warranty and Limited Remedy:** Unless stated otherwise in 3M's product literature, packaging inserts or product packaging for individual products, 3M warrants that each 3M product meets the applicable specifications at the time 3M ships the product. Individual products may have additional or different warranties as stated on product literature, package inserts or product packages. 3M MAKES NO OTHER WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE OR ANY IMPLIED WARRANTY ARISING OUT OF A COURSE OF DEALING, CUSTOM OR USAGE OF TRADE. User is responsible for determining whether the 3M product is fit for a particular purpose and suitable for user's application. If the 3M product is defective within the warranty period, your exclusive remedy and 3M's and seller's sole obligation will be, at 3M's option, to replace the product or refund the purchase price. **Limitation Of Liability:** Except where prohibited by law, 3M and seller 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. **IMPORTANT: 3M products shown in this flyer must be used in accordance with OSHA regulations and the user instructions, warnings, and limitations accompanying each product.**



Abrasives Systems Division
 3M Center
 Building 223-06S-03
 St. Paul, MN 55144-1000
www.3M.com/Abrasives