



## CUBITRON™ II FIBRE DISC

- To be used with right angle grinders
- 3M Precision Shaped Ceramic Grain yields higher cut rates and cooler cut while completing more parts per disc than conventional fibre discs
- Disc life is significantly longer, completing more parts per disc and requiring fewer disc changes
- These discs lasts up to two times longer than other ceramic abrasives – wears evenly, runs cool and optimizes mineral breakdown
- Stiff fiber backing and a strong resin bond provide durability and tear-resistance for heavyweight applications such as high-pressure weld grinding and beveling
- Attachment Type: TN



Model No.	Mfg. No.	Diameter"	Grit	Max. RPM	Price /Each
NY514	7010326768	4 1/2	80	13 300	
NY511	AB27644	7	80	8600	

## FIBRE DISC 782C

- Rapidly cuts carbon steel
- 3M Precision Shaped Ceramic Grain yields higher cut rates while completing more parts per disc than conventional discs
- Long-lasting abrasive helps reduce cost
- Stiff fiber backing and strong resin bond provide durability and tear-resistance
- Advanced abrasive technology makes it an excellent choice for tough applications including weld removal, blending and finish refinement
- Abrasive Material: Ceramic
- For Use With: Right Angle Grinders
- Attachment Type: TN
- Coat Type: Closed Coat
- Bond Type: Resin
- Hole Configuration: TN450E
- Colour: Maroon



Model No.	Mfg. No.	Diameter"	Grit	Max. RPM	Price /Each
NY516	AB89613	4-1/2	80+	13 300	

## QUICK-CHANGE FIBRE DISC

- To be used with right angle grinders
- Rapidly cuts hard-to-grind metals like stainless steel and high nickel alloys
- 3M Precision Shaped Ceramic Grain yields higher cut rates and cooler cut while completing more parts per disc than conventional fibre discs
- Grinding aid minimizes grinding temperatures for heat-sensitive alloys
- Stiff fiber backing and strong resin bond provide durability and tear-resistance
- Diameter: 7"
- Abrasive Material: Ceramic Grain
- Attachment Type: TN



Model No.	Mfg. No.	Diameter"	Grit	Max. RPM	Price /Each
NY510	AB89660	7	120	8600	

## SCOTCH-BRITE™ LIGHT GRINDING & BLENDING DISC

- Non-woven disc grinds and blends in a single step
- 3M ceramic aluminum oxide cuts fast and remain consistent over the life of the disc
- Scotch-Brite™ material won't melt on hot welds, allowing blending without waiting
- Attachment Type: TN

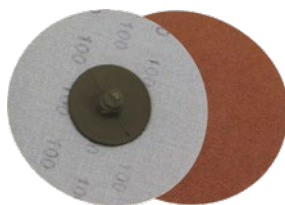


Priced per Case

Model No.	Mfg. No.	Diameter"	Grit	Max. RPM	Qty /Case	Price /Each
NY495	SB60348	4-1/2"	Heavy-Duty Coarse	13 300	50	
NY499	SB60350	5"	Heavy-Duty Coarse	12 000	50	
NY496	SB60336	5-7/8"	Heavy-Duty Coarse	10 000	50	
NY498	SB60345	7"	Heavy-Duty Coarse	6 000	25	
NY500	SM19722	7"	Heavy-Duty Coarse	8 600	25	
NY497	SB60347	7-7/8"	Heavy-Duty Coarse	6 000	25	
NY501	SB60349	4-1/2"	Super-Duty Coarse	13 300	50	
NY503	SB60343	5"	Super-Duty Coarse	10 000	50	
NY505	SB60351	5"	Super-Duty Coarse	12 000	50	
NY502	SB60341	5-7/8"	Super-Duty Coarse	10 000	50	
NY504	SM15210	7"	Super-Duty Coarse	6 000	25	
NY506	SM15208	7"	Super-Duty Coarse	8 600	25	

## CLOTH BACK SANDING DISC

- These cloth discs are ideal for grinding, blending, rust and scale removal, and deburring on all types of metal
- The tough, cloth backing on these discs resists tearing and along with quality resin bonding agents and aluminum oxide grains, provides a product that performs well
- Compatible with all roll-on (type "R") mounting systems
- The quick change roll-on system makes changing discs easy and fast, saving time and increasing productivity
- Mount: R
- Abrasive Material: Aluminum Oxide



Model No.	Mfg. No.	Diameter"	Grit	Max. RPM	Price /Each
NY517	502152	3	240	20 000	

## BUFF & BLEND HP DISC

- Tough HP material is stiffer and more tear-resistant than GP material and is well-suited for edge deburring and metal removal
- Open web is load resistant, limiting buildup of debris that can clog the abrasive center hole discs come in a range of medium to large sizes to meet many different project specifications
- Aluminum Oxide cuts sharp, helps produce a consistent scratch pattern, and works well on ferrous and non-ferrous metals
- Red discs contain aluminum oxide, very fine (VFN) grade abrasive
- Pliable open web removes burrs and surface contaminants without gouging the substrate
- Diameter: 6"
- Grit: VFN
- Abrasive Material: Aluminum Oxide
- Qty/Pkg.: 10

Model No. AUW245  
Mfg. No. 7000121897  
Price/Package \$

