EVERETT Abrasive Cut-Off Wheels

A Word About Abrasive Cutoff Wheels

The Everett Industries plant in Warren, Ohio houses our own cutoff wheel manufacturing facility. All the wheel grades listed below for both dry and wet cutting, have been developed and extensively tested to produce quality cuts on a wide range of material alloys, sizes and shapes. By using only premium quality ingredients and exacting manufacturing methods. Everett cutoff wheels provide wheel grades designed for maximum performance on your new Everett cutoff machine.

Resinoid Bond Aluminum Oxide for Dry Cutting

Fiberglass Internally Reinforced

Woven fiberglass cloth is molded in the center of the wheel for break resistance.

45FG	For	general	purpose	cutting

- 23020FG Designed for use on machines with POWERHEAD (automatic wheel feed) where free cutting ability is needed because of constant feed pressure.
 2069FG Ideal for heavier wall shapes and tubing.
 T32FG For cutting thin wall shapes and thin wall tubing.
 CTK-ZFG Excellent for high quality duy cuts on stainless tubing and
- **GTK-7FG** Excellent for high quality dry cuts on stainless tubing and other thin wall tubing.

Fiberglass Externally Reinforced

	rglass cloth is applied externally on both sides of or break resistance.
45FGE	For general purpose cutting.
23020FGE	Designed for use on machines with POWERHEAD (automatic wheel feed) where free cutting ability is need- ed because of constant feed pressure.
2069FGE	Ideal for heavier wall shapes and tubing.
T32FGE	For cutting thin wall shapes and thin wall tubing.
GTK-7FGE	Excellent for high quality dry cuts on stainless tubing and other thin wall tubing.

We manufacture other grades of wet and dry abrasive cut-off wheels to meet specific requirements.

Reinforced Wet Cutting Abrasive Cutoff Wheels

Fiberglass Internally Reinforced

Woven fiberglass cloth is molded in the center of the wheel for break resistance.

Pressed resin-rubber wheel; excellent for high quality cuts on hardened material, also metallurgical sample cutting. Available in most sizes.

Rubber Bonded Wheels for Wet Cutting

The following rubber bonded wheels cannot be fiberglass reinforced. Use only on well guarded machines with extreme caution and personal protection.

93FG

	, ,	
#1410	For wet metallurgical sample cutting. Also excellent for	#60
	high quality wet cuts on hardened material, tubing.	
	Available in most sizes.	
114 A A F	Only a demodel with the model of the state of the former state of former and	

#1115 Calendered rubber wheel specially formulated for general purpose use on our 10" wet machine.

#1329 General purpose calendered rubber wheel, designed for wet cutting solids, heavy wall shapes and tubing. Produces fine cut, excellent for use on wet, power head machines. Available in 14", 16", 20", and 26".

General purpose pressed rubber wheel, designed for wet cutting solids, heavy wall shapes and tubing. Larger grit sizes generally produce coarser cut than #1329. Available in all sizes. Designed for cutting nonferrous shapes-- copper, brass,

Designed for cutting nonferrous shapes-- copper, brass, etc., rubber bond silicon carbide. Available in all sizes.

Manananananananana

"WARRANTY: All Everett products are warranted against defective materials and workmanship, conditioned as follows. If a product is returned to Everett by the original purchaser prepaid within 1 year after delivery to the original purchaser and is judged by Everett to be defective, the product will be repaired, replaced or credited. This warranty is exclusive and in lieu of all other warranties of quality, whether written, oral, or implied (including any warranty of merchantability or fitness for purpose). Everett will not be liable for any consequential damages and no claims will be allowed for repairs to Everett products by the purchasers or any third party.'

STANDARD DRY (D) and WET (W) WHEEL SIZE/THICKNESS and ARBOR SIZE

						SIZE						
Thickness	7"	8"	9"	10"	12"	14"	16"	18"	20"	22"	24"	26"
1/16"	D	DW	W	DW	W	W	W					
3/32"	D	DW		DW	DW	W	W					
1/8"					D	D		W	W	W		
5/32"							D	W	W	W	DW	W
3/16"								D	D	D	D	W
7/32"											D	D
Arbor 1/2"	D	DW										
Hole 5/8"				DW								
Size 1"					DW	DW	DW	DW	DW	DW	DW	DW
1 1/4"			W	W	W	W					DW	DW

Contact the factory for special diameter, thickness, arbor and drive pin requirements.

EVERETT INDUSTRIES, INC.

#91



3601 Larchmont N.E., Warren, Ohio 44483 Phone (330) 372-3700 • Toll Free (800) 637-7297 • FAX (330) 372-3118

U.S. Department of Labor, Occupational Safety, Occupational Safety and Health Administration, O.S.H.A., requires compliance with the American National Standards Institute Safety Code B 7.1 for use, care and protection of abrasive wheels.