

CARTON FIBER BACKING - ZIRCONIUM DISCS

These flap discs are made with a state-of-the-art machinery with a patented backing pad in extremely eco-friendly carton fiber, ensuring the flap discs very high strength and efficiency during grinding. This particular backing ensures remarkable vibrations reduction and a soft approach. Suitable for universal grinding applications on carbon steel at moderate working pressure.

BIOTAF can also be used for heavy duty applications providing it is mounted using a special plastic backing pad (Part #IM7244 - see below), which turns the disc into a more aggressive tool. (<0.1% Fe, S, CI)









SUITABILITY

PATENTED BACKING PAD

ECO-FRIENDLY HIGH STRENGTH AND EFFICIENCY











CARBON STEEL | STAINLESS STEEL | ALUMINUM

BIOTAF







- BIOTAF is a TAF exclusive patent pending
 Totally made in Italy no exceptions
- Complete control of production process of backing, cloth and assembly
- Eco-friendly industrial tool with attractive price
- Fiberglass price is increasing
- Any competitor can offer fiberglass flap discs
- Backing is easier to recycle vs. fiberglass

			Type 29	9	Type 27	7			
Diameter	Arbor	Grit	Part Number	Item	Part Number	Item	List Price	Ctn	Max RPM
4-1/2	7/8	40 60 80	34174 34176 34178	LB15Z	34164 34166 34168	LB11Z	\$3.92	20	13,200

Flat Shape

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Conical Shape

BACKING PAD

Part Number	ltem	Description	List Price	Qty
IM7244	PBIO58	Plastic Backing Pad	\$3.62	1

WITHOUT BACKING PAD

- Vibrations reduction
- Soft approach
- More comfort

WITH BACKING PAD

- More aggressive approach
- Fast stock removal
- Improved performance



