



**PATENTED
multi-grain
grit structure**

PLANTEX[®] SUNFIRE[™] CERAMIC GRIND, BLEND + FINISH... WITH ONE DISC!

- Remove up to 9 lbs. of metal with 1 disc
- Grind like a 40, blend and finish like a 60
- Patented multi-grain grit structure
- Ideal for steel, stainless steel, titanium, aluminum, bronze and more
- 5/8" x 11 hub



PLANTEX[®] - The Natural Advantage

Building on the strength of natural hemp fiber and its long history of use in industry, CS Unitec's PLANTEX[®] flap discs are a strong, reliable, chemical-resistant alternative to conventional fiberglass-backed discs. The hemp-based natural fiber backing plate is environmentally friendly and does not emit harsh fumes or glass splinters when in use. Industrial hemp, a natural renewable resource, is one of the strongest and most durable of all naturally grown fibers.

PLANTEX[®] 
HEMP BACKING PLATE

PLANTEX[®] SUNFIRE[™] CERAMIC

40/60 Multi-Grain Grit – Ideal for all metals



FLAPS:

- 40/60 combination multi-grain grit grinds like a 40, blends and finishes like a 60
- Innovative ceramic-hybrid grit structure provides aggressive material removal as well as controlled blending and finishing

BACKING PLATE:

- Composed of a high-tech, fiberglass-free compound
- Fiber backing is 70% natural hemp, a renewable resource
- High-strength construction, yet flexible to conform to the surface of the workpiece
- Extremely versatile – easily trimmable for a wide variety of applications and use in tight spaces
- Runs safer – no harsh fumes, airborne fibers or sharp pieces

Trimmable and elastic hemp fiber high-tech compound backing plate



PLANTEX[®]
TRIMMABLE HEMP
BACKING PLATE



Part No. (Pack of 10)	Diameter	Arbor	Ideal Speed (RPM)	Max. Speed (RPM)	Approved for	Backing Plate	Grit (K)
93520	4-1/2"	5/8" x 11 thread	6,000 to 9,000	13,200	260 ft/sec ANSI B7.1 DIN EN 13743	70% natural hemp fiber, 30% polypropylene	Multigrain 40/60
93521	5"			12,200			