MAGNUM® FLEECE TOP

Made of foamed, compressed-grit, interspersed nonwoven fleece.

The MAGNUM® FLEECE TOP is a versatile fleece disc for surface conditioning, fine finishing and polishing, offering up to eight times the service life of traditional fleece and SC discs. Its range of uses is impressive. The FLEECE TOP is an ideal disc for metalworking that requires fine grinding and pre-polishing to a uniform clean finish, and it is effective at descaling and removing oxidation, scratches, rust, burrs and paint. It replaces a wire brush, abrasive paper and grinding rubbers and is self cleaning, with a special mixture that prevents glazing and loading. The foamed fleece ring is approx. 5/8" thick. This highly compressed quantity of fleece material ensures an extra-long service life.

Ideal for speed-controlled angle grinders.

MAGNUM® FLEECE TOP

Dimensions	4-1/2" dia. x 7/8" arbor
Ideal speed	2000 to 4500 RPM
Max. speed	8000 RPM
Grits	80 (P/N 96710, 5 pk.)
	180 (P/N 96711, 5 pk.)
	280 (P/N 96712, 5 pk.)
	400 (P/N 96713, 5 pk.)
	600 (P/N 96714, 5 pk.)
	900 (P/N 96715, 5 pk.)







MAGNUM® CLEAN

For pore-deep cleaning of metals (sandblasting effect).

MAGNUM CLEAN® is a flexible cleaning disc for the pore-deep cleaning of metals. This flexible coarse fleece disc is interspersed with silicon carbide grit and cleans without harming the base material. The disc itself is iron free, which means that there is no risk of corrosion. The coarse fleece material will not glaze or load, even if exposed to heavy contamination. MAGNUM CLEAN® is the ideal cleaning disc for pore-deep removal of paint, rust, scale and oil smears, as well as for cleaning and exposing without material removal. It is ideal for use in body shops (cleans thin sheet metal with no material removal) and in the automotive industry, and it is also suitable for undersealing, renovating, painting and building work. MAGNUM CLEAN® is particularly good for removing paint and other coatings on wood, stone and metal (including window frames, doors and frames, furniture, house facades, graffiti, railings, fences, supports and machines).

Ideal for speed-controlled angle grinders.

MAGNUM® CLEAN

 Dimensions
 5" dia. x 7/8" arbor

 Ideal speed
 2000 to 4500 RPM

 Max. speed
 5000 RPM

 Grit
 Medium (P/N 96700, 5 pk.)



