

POWERCLOTH™

High Performance Cloths with Microstar Technology

The BIO-CIRCLE POWERCLOTH™ is the high performance alternative to traditional throw away paper or cotton fiber wipes currently being used in industry. Embedded with Microstar Technology, the POWERCLOTH™ is the ultimate precision cleaning instrument which decontaminants your metallic, plastic and ceramic surfaces at the microscopic level. The capillary action of the Microstar Technology absorbs oil, grease, moisture and solid contaminants, ensuring a residue free surface which is ready for painting, coating, priming and adhesive application. The cleaning surface area of a POWERCLOTH™ is 40 times greater than a traditional paper or cotton fiber cloth, which translates into greater cleaning capacity and reduction in generated waste stream. The POWERCLOTH™ greatly increases the cleaning effectiveness of BIO-CIRCLE™ Environmental Solution products.

Features & Benefits:

- Precision cleaning instrument (cleans at the microscopic level)
- Non-abrasive, won't scratch mirror finish, paint or clear coat
- Microstar capillary action absorbs oil, grease, moisture and solid surface contaminants
- Eliminate streaking, residue and lint from your treated surfaces
- Cleaning surface area is 40 times greater than regular cotton or paper wipes
- Greater cleaning capacity compared to traditional cotton or paper wipes
- Washable and environmentally friendly
- Reduces your industrial waste stream (no more paper or towel waste stream)



POWERCLOTH™ Compatible with:

- Bio-Circle™ Family
- UNO™ Family
- Air Force™ Family
- Surfox™ Family
- FT 100™/ FT 200™
- SC 400™
- POWERCLEANER 100™
- E-NOX CLEAN™/ E-NOX SHINE™
- PROCLEAN™

Description	Qty	Order No.
Bag	10 per pack	57-M 001
Box	50 per pack	57-M 005
Carton	100 per pack	57-M 010

Note: Washable up to 2000 times in water up to 60°C (122°F) and using an alkaline cleaning solution. Do not use fabric softener. Dry by straining and hanging overnight or in a dryer at very low heat