GLEAN TO THE MAX WITH MIGROFIBE

4 COLOR PROCESS MICROFIBER CLEANING CLOTHS

These 100% microfiber cleaning cloths are made with high-density microfiber materials designed to remove dirt, dust, and oily smudges from sensitive surfaces like sunglass, eyeglass and camera lenses, cell phone, MP3 and PDA panels as well as laptop and computer screens without scratching. They are one of the most useful promotional products in our digital era. Comes with serrated edges.

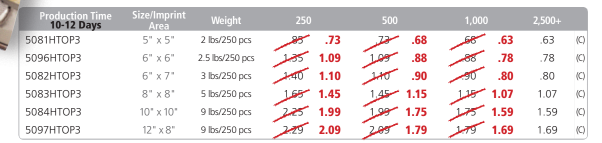












Price Includes: up to a 4 color Process Full Bleed Imprint. Full Color Setup Charge: 50.00 (G). Email Proof Charge: 7.50 (G), add 2 days to production time. Repeat Screen Charge: 25.00 (G). Packaging: Individually Polybagged. Option: Clear vinyl storage pouch (Item #MFP) available for additional cost of .20 (G). Up to a 2 color imprint on pouch available for additional cost of .08 (G) per color plus 50.00 (G) setup charge per color. Cloths are hand inserted into pouch.



Optional Blank Vinyl Pouch (Item #MFP): available for additional cost of .20 (G).

Up to a 2 color imprint on Pouch: available for additional cost of .08 (G) per color plus 50.00 (G) setup charge per color. Cloths are inserted into pouch. Pouch Imprint Area: 3" W x 1-3/4" H.

Note: Microfiber cloths are available with a smooth or serrated (jagged) edge. Serrated edge is supplied unless noted otherwise.

Disclaimer: We cannot quarantee aliqued fold. Logo and copy printed on cloth may not be 100% viewable once folded and inserted into pouch.

Disclaimer: The dye-sublimationation printing process uses a computer printer to generate a heat transfer to transfer the image onto the fabric. Dye-sublimation printing machines use CMYO (Cyan Magenta Yellow Overcoating) colors, which differs from the more recognized CMYK colors in that the black is eliminated in favour of a clear overcoating. As a result, PMS inks cannot be matched exactly. They are only a reference point and an approximation. Factory will do it's best to match but cannot guarantee an exact color match.