ScrubCLEAN[®] Abrasive Sponges

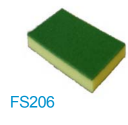
cleaning critical surfaces

Description

ScrubCLEAN[®] is a specially designed abrasive sponge for cleaning hardened residues off scratch sensitive tools and components such as CMP polishers, shower heads, heater surfaces, metal/polyester mesh masks, sealing surfaces, plastic and glass surfaces. Unlike current scrubbers which rely on coated fibers or coated abrasives, ScrubCLEAN[®] abrasive sponges are constructed from plastic particles that are adhered to the sponge with a polyurethane polymer, making them ideal for applications where it is critical to reduce particles and fibers generated by the abrasive surfaces.

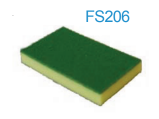
Application Advantages

- Proprietary coating allows for scrubbing while minimizing particle generation from the abrasive surface making it the optimum choice for cleaning showerheads, GDPs, pump ports, gate valves and bioreactors.
- Extremely low in endo-toxins and autoclavable for the sterized scrubbing of bioreactors, mixing tanks and other bio-pharmaceutical applications.
- Plastic based scrubbing surface is ideal for cleaning scratch sensitive surfaces such as glass, plastic, and anodized aluminum surfaces.
- Allows for the fast, safe cleaning of scratch-sensitive surfaces such as CMP polishers, metal mesh screens and three roll mills.
- Extremely low in metals, salts and sodium.





USA +1.866.922.7160 +1.760.599.7160 fax +1.760.599.7322 Thailand +66.35740717 fax +66.35740744



Cleanliness All of the below are tested via standard IEST methods.

Particle Generation	LPC (>.5µ/cm²) 7.0 x 10²	LPC/ Post Stress 2.1 x 10⁵
Ionic Extraction	Sodium Iron Magnesium	4.7 ppm 82ppm 75.5ppm
Endo-Toxin Testing	(Via LAL Methodology)	<.2 eu / ml

Part Numbers

Part Number	Description	Typical Applications	Package UOM
FS206	Light Duty Scrubber w/ Polycarbonate Coating	Ink, paste, epoxy removal from stencils and scrubbing bioreactors	2 Sponge / Bag

Dimensions: 18mm x 62.5mm x 87.5mm

