

REDUCE
90% OF
THE DUST
90% OF
THE REBOUND
90% OF
THE WASTE

For sensitive substrate restoration, cleaning, and selective stripping

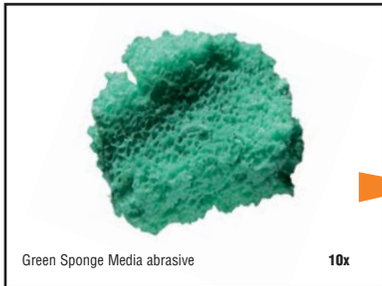
Whether removing dirt, exfoliation, soot, char, single layers of coating, oil or other contaminants, Sponge-Jet offers a dry, low dust, low rebound, reusable solution. Quickly achieve desired results on the most sensitive surfaces.

White Sponge Media™

Providing a unique sensitive substrate solution with minimal to no profiling. Used on a wide range of historic restoration and general industrial applications.



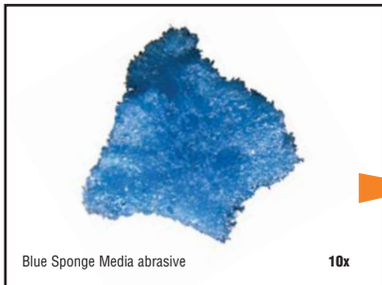
WHITE SPONGE MEDIA TYPE	PROFILE	CLEANING AGENT
White SPOCC Sponge Media	<6 micron (<.25 mil)^A	Spherical Precipitate of Calcium Carbonate
White Plastic Sponge Media	None^A	30/40 Mesh, type II Plastic Urea
White Glass Bead Sponge Media	<6 micron (<.25 mil)^A	60/80 Mesh, Glass Bead
White Melamine Sponge Media	<6 micron (<.25 mil)^A	40/60 Mesh, type II Melamine



Green Sponge Media™

Grease and oil removal from hard substrates or heavy machinery without damage to hoses or fittings. Smoke and soot removal from most industrial surfaces, especially concrete and steel.

GREEN SPONGE MEDIA TYPE	PROFILE	CLEANING AGENT
Green Sponge Media	<6 micron (<.25 mil)^A	Very Mild



Blue Sponge Media™

Uses the pure cleaning power of sponge with no added abrasion; to remove soot, smoke damage and other light residue from ultra-sensitive, water-intolerable substrates.

GREEN SPONGE MEDIA TYPE	PROFILE	CLEANING AGENT
Blue Sponge Media	0 micron (<0 mil)^A	None



Silver Sponge Media™

Combines one of the world's most effective and versatile abrasives (aluminum oxide) with the durability and recyclability of Sponge Media in a range of grit sizes to address virtually every application.

SILVER SPONGE MEDIA TYPE	PROFILE	CLEANING AGENT
Silver 500 Sponge Media	<6 micron (<.25 mil)^A	500-Grit Aluminum Oxide
Silver Aero-Alox™ 320 Sponge Media	<12 micron (<.5 mil)^A	320-Grit Aluminum Oxide
Silver 220 Sponge Media	<25 micron (<1 mil)^A	220-Grit Aluminum Oxide
Silver 120 Sponge Media	±25 micron (±1 mil)^A	120-Grit Aluminum Oxide
Silver 80 Sponge Media	±50 micron (±2 mil)^A	80-Grit Aluminum Oxide

^AOn mild carbon steel