



Choose the perfect composite abrasive to satisfy the specification

Sponge-Jet offers standard and specialty abrasives, which can meet any specification while lowering the airborne dust, rebound and waste associated with conventional abrasives. Remove industrial coatings, abrade or profile up to 100+ microns (4+ mils). As a result save time, lower costs, accelerate blast and paint operations, and extend the coating life with high-quality surface preparation.



Silver Sponge Media

Combines one of the world's hardest and most effective abrasives (aluminum oxide - mohs hardness 9) with the durability and recyclability of Sponge Media and a range of grit sizes to address virtually every application.

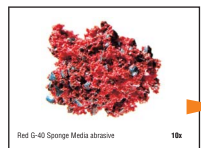
SILVER SPONGE MEDIA TYPE	PROFILE	ABRASIVE AGENT
Silver 16 Sponge Media	±100 micron (±4 mil) ^a	16-Grit Aluminum Oxide
Silver 30 Sponge Media	±75 micron (±3 mil) ^a	30-Grit Aluminum Oxide
Silver 30DG ^B Sponge Media	±75 micron (±3 mil) ^a	30-Grit Aluminum Oxide
Silver 80 Sponge Media	±50 micron (±2 mil) ^a	80-Grit Aluminum Oxide
Silver 120 Sponge Media	±25 micron (±1 mil) ^A	120-Grit Aluminum Oxide
Silver 220 Sponge Media	<25 micron (<1 mil) ^A	220-Grit Aluminum Oxide
Silver Aero-Alox™ 320 Sponge Media	<12 micron (<.5 mil) ⁴	320-Grit Aluminum Oxide
Silver Aero-Alox™ 320DG ^B Sponge Media	<12 micron (<.5 mil) ^a	320-Grit Aluminum Oxide



Red Sponge Media[™] Used on heavily rusted steel or for the removal of thick or brittle coatings where removal by impact is required.

RED SPONGE MEDIA TYPE PROFILE ABRASIVE AGENT

Red G-40 Sponge Media 100+micron (4+mil)^A G-40 Steel Grit



^AOn mild carbon steel / ^BDouble Grind (DG) Sponge Media™ abrasives are ground as finer whole particles, with no change to the abrasive.