CUTSHEET

HONE-POLISH / SEMI-METAL /FULL PROCESS WET & UNPARALLELED SCRATCH REMOVAL



ADVANCE YOUR SURFACE QUALITY The Green Umbrella® GC-Eraser[™] transforms steel-troweled or abrasively profiled concrete into a defined, reflective surface. As a medium bond, pad-style abrasive, GC-Eraser can be used during honing or polishing. The GC-Eraser is exception-ally effective on high-performance slabs. You can move quickly and sequentially through various pads to give an excellent architectural concrete floor reveal. The GC-Eraser is arguably the most versatile abrasive line in the industry because it can be used wet and in all stages, from honing to the final polish, like a powerful eraser removing what was written before. GC-Eraser abrasives make unwanted scratches disappear from previous cuts like no other abrasive on the market, all using a time-saving fast tool Velcro changing system. With grits ranging from 50 to 800, this abrasive can create a gloss level from matte to high gloss (level 2-4 ACI 310) while not influencing aggregate exposure (Class A-C, ACI 310). Advance your surface quality quickly using GC-Eraser abrasives.

SPECIFICATIONS

Technical Description: Semi-Metal **Abrasive Staging:** Hone/Polish Works with GreenCut: Not Recommended **Abrasive Type:** Pad Bond: Medium Bond Grits: 50, 100, 200, 400, 800 Size: 3 inch Process: Wet (or dry) **Quick Change:** Yes, Velcro Magnetic: Requires adapter Weight: 1 lb **Packaging:** 12 per box



CUT LABOR

- A long-wear abrasive means fewer changeovers
- The most productive abrasive for concrete honing with 50 to 800 grit available



CUT DOWNTIME

- When used with GreenCut®, GC-Eraser abrasives can be used for faster, increased aggregate exposure
- Ideal for architectural concrete featuring a large aggregate reveal



CUT ENVIRONMENTAL IMPACT

- A long lifecycle eliminates the use of unnecessary building materials and diverts less waste to landfills
- With the GreenCut cutting agent and GC-Eraser abrasives, steps can be reduced to 3 or 4 cuts, even on class C exposure

