

NO GIMMICKS · NO GUESSWORK SIMPLY SCIENCE.



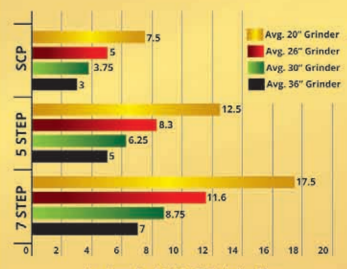
SMART • SAFE • SUSTAINABLE



BEFORE

Simple Process to Teach Your Team to Produce Consistent Results

Our patented system is built on repeatable scientific methods and measurements, not chasing scratches



Man Hours Per 1,000 Sq. Ft. Excluding Edges

Reach Maximum Refinement Faster and Easier While Creating Superior Floors That Outlast ALL the Competition

Lower labor and inventory costs, raise profits, and build your reputation on long lasting, high performance floors

Protect Your Employees While Avoiding OSHA's Silicosis Fines

Our dustless refinement process is performed wet to maintain clean air and a safe jobsite

JG. SCIENT



SIMPLE • SCIENTIFIC

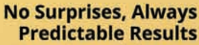






Guaranteed Floor Hardening Chemical Reaction

No money or time wasted with high pH, Free Lime dependent products



INJIDS. OF

No reactive metals that cause unexpected yellowing or whitening, saving you from redundant, profit-sucking labor



Free Hands-On Training and Business Development Support*

Create long lasting floors and relationships while partnering with industry professionals whose success comes from your success



TOOL SERIES • ROUGHNESS AVERAGE (Ra)

ORANGE SERIES • Ra: 130+

GREEN SERIES • Ra: 150-61

YELLOW SERIES • Ra: 85-26

RED SERIES • Ra: 36-0



CREAM POLISH*



Cutter



Yellow Series



Hardener.



Red Series Sealer



*Cream Polish is contingent upon surface conditions and FF & FL levels





Ra: 150-61



Ra: 85-26



AGGREGATE POLISH



Green Series

Hardener

Yellow Series

Red Series

Sealer





Ra: 150-61



Ra: 85-26



Ra: 36-0



ADDING COLOR

Cutter

Green Series

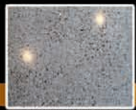
Hardener

Yellow Series

Add Color

Red Series

Sealer



MEDIUM & HEAVY



Ra: 130+



Green Series



Hardener

Ra: 85-26

Yellow Series



Red Series



Sealer

AGGREGATE POLISH



COATING & CONTAMINANT REMOVAL

Ra: 130+

Cutter



Orange Series



Ra: 85-26





Orange Series

Cutter

Green Series

Hardener

Yellow Series

Red Series

Sealer

