

# TAKE THE GUESSWORK OUT OF CONCRETE POLISHING



**3 TOOLS | 3 CHEMICALS**

Perfectly polished concrete **every** time. **Never** chase the scratch again.

## The Original CRMX<sup>™</sup> 3-Step Polishing System removes the complexities involved in the tooling and selection process.

This system reduces labor costs by as much as 45% and reduces contractor inventories dramatically. Since the system works the same on all concrete floors regardless of hardness it allows contractors to remove the guesswork out of tool choice, and the diamond selection process out of the operator's control.

## What are the Benefits?

- One process used for every level of concrete hardness
- Dustless polishing system
- Results are perfect everytime when system process is followed concisely
- The Original CRMX<sup>™</sup> 3-Step Concrete Polishing System is not reliant upon topical polish guards for gloss or clarity
- No more complicated diamond selection processes
- Significant reduction of tooling inventory



**BEFORE**  
OUR SYSTEM



**AFTER**  
OUR SYSTEM



THE ORIGINAL  
**CRMX™**  
3-STEP CONCRETE POLISHING SYSTEM

## FOLLOWING PROPER STEPS AND PROCEDURE IS CRITICAL TO ACHIEVING PERFECTLY POLISHED CONCRETE EVERYTIME.

If floor preparation is required: Unless you use a PCD tool you can go direct to Step 1 after floor prep. If a PCD tool is used, follow with the appropriate metal bond tool to mitigate the scratches and then proceed to Step 1.



### Step 1

**Tooling:** Set The Canvas - RA 100  
(Item #GMISS1)

The Step 1 tool is designed to operate in conjunction with the CRMX™ Surface Refining Agent. This will remove the most difficult scratches on even the hardest concrete surfaces. This tool can follow: 6, 16, 20, 30, 50, 80, or 100 grit metal bondst in one fast step, drastically reducing labor and additional tooling costs.

**Chemical:** The Original CRMX™ Surface Refining Agent  
(Item #CRMXSRA)

Apply at the start of Step 1 to aid in rapidly removing scratches and achieve high levels of clarity. Use with tools step 1 and step 2. It will eliminate the need for lengthy grinding steps.



### Step 2

**Tooling:** Refine The Canvas - RA 40  
(Item #GMISS2)

This is the refinement tool in our system. This tool is made from natural earth materials and will not transfer spent resins in the concrete surface that cause contaminated finishes. The Step 2 tool will provide a scratch-free surface that can be sealed or continu on with Step 3 for a higher level of refinement.

**Chemical:** The Original CRMX™ Densifier  
(Item #CRMXD)

Apply after step 2 tool for a densifier and hardener in one ready to use formula. It is a colorless liquid which hardens and dust-protects concrete with nano-sized particles. The reacted surface creates an environment that does not welcome moisture or topical water spills. Once properly applied, the finished surface provides substantial improvement in abrasion resistance and will significantly improve the durability of the surface, when compared to untreated concrete. The densified floor has to be completely dry before proceeding with the polishing tool.



### Step 3

**Tooling:** Polish The Canvas - RA 20  
(Item #GMISS3)

This tool is the single polishing tool in The Original CRMX™ 3-Step Concrete Polishing System. The Step 3 tool is constructed with the highest grade epoxy resins available. It was developed to produce the cleanest finishes in the industry. Average gloss readings rating approximately 70 and frequencies in the single digits.

**Chemical:** The Original CRMX™ Acid Blocker  
(Item #CRXMAB)

Apply after step 3 polishing to produce a high performance, ultra hard, water tight dust repellant surface that is chemical and acid staining resistant. It's a supreme chemical blocking system that is formulated to perform in high pH environments and high traffic settings such as retail groceries, commercial facilities and industrial floors. This blocker will leave concrete significantly harder and stain resistant. It provides a 60% increase in light reflectivity than untreated concrete surfaces without decreasing the coefficient of friction on surfaces. High speed burnish The Original CRMX™ Acid Blocker with a non-diamond high speed burnishing pad after the chemical has completely dried.

