



## **Hamilton Hot Crete Primer**



Coating over new, aged or "hot" concrete (high pH) can be challenging. Hamiton's Hot Crete Primer with rust inhibitors has very high alkali resistance making it the ideal choice for interior concrete surfaces.

MADE IN THE USA

What is it?	Hot Crete Primer is a premium, ready to spray, high solids, and high build, interior concrete primer with built-in rust inhibitors that can be applied to concrete that is a minimum of seven days old or older.
Why do you need it?	Concrete, particularly when fresh, can be very alkaline (high in pH). High substrate alkalinity can be problematic for any top coats of material.
Benefits:	Hot Crete Primer exhibits excellent alkali resistance (up to pH 13). It exhibits outstanding pumpability, sprayability, build, leveling and sag resistance. Hot Crete Primer with rust inhibitors provides superior adhesion, flexibility and durabilit with great hide and coverage in a flat finish.
Limitations:	Hot Crete Primer is for interior use only. The substrate must be stable, clean, dry and free from any form release agents.

## **Hot Crete Primer Data Sheet**

Contractor:	Date:
Job Name:	Submittal Approvals
10. Decoration	Hot Crete Primer must be completely dry prior to subsequent applications of any finishing compounds or paint.
9. Clean-Up	Soap and water for tools and equipment.
8. Equipment ———	Airless Spray with recommended tip size .019"021". Various other tip sizes may be used depending on preference and skill of applicator.
7. Application ———	Airless spray is the preferred method of application for Hot Crete Primer.
6. Job and Surface —— Conditions	Maintain a minimum air temperature of 50° F (10° C) during application, and until completely "dry" and stable. This product is for interior use only. The substrate must be stable, clean, dry and free from any form release agents.
5. Mixing	Mix by stirring. Power mixing at a high RPM is not recommended.
4. Thinning	Thinning is not recommended.
3. Coverage	Approximately 160 to 320 square feet per gallon. Depending on application method and wet film thickness, 4.8 gal pail should cover approximately 770-1540 square feet.
2. Packaging ———	4.8 Gallon (18.2 L) Plastic Pail / 36 Pails per pallet.
1. Recommended Use	Hot Crete Primer is a ready to spray, high solids, interior concrete primer with built-in rust inhibitors that can be applied to concrete that is a minimum of seven days old or older. It exhibits very good alkali resistance (up to pH 13). Hot Crete Primer may be top-coated with appropriate finishing compounds and paints.