



"A NASA Technology Spinoff Company"

Insulating Ceiling Paint #110

Insulating Interior Vinyl Acrylic House Paint



Hy-Tech Thermal Solutions, LLC www.hytechsales.com
Headquarters: 159 Park Hill Blvd., W. Melbourne, FL 32904 USA Phone (321) 984-9777, Fax (321) 984-1022

Description:

Insulating Ceiling Paint #110 is an insulating, interior, flat paint designed for use on most ceiling surfaces. It is the ideal coating to insulate, clean and brighten areas, and hide minor surface imperfections. This latex paint is easy to apply and dries with a matte, flat finish. Fortified with an extra amount of Hy-Tech's **ThermaCels™**, the **Insulating Ceiling Paint** is not only effective in reflecting heat off of the surface, but has a variety of benefits that will make your ceiling look nicer and last longer! The **Insulating Ceiling Paint #110** is recommended for areas where a soft, flat finish is desired.

KEEP FROM FREEZING
Do not apply when temperatures are below 50°F.
Coatings should only be applied when ventilation is adequate.

Benefits:

- Contains a higher concentration of Hy-Tech's **ThermaCels™**
- Exceptional hide, high build, and excellent touch-up
- Dries in 2-3 hours!
- Minimizes the visibility of minor surface imperfections
- Low odor and easy to apply
- Minimal splatter and cleans up easily with soap and water!
- Stain and dirt resistant
- Non-Toxic and environmentally friendly!

Surface Preparation:

Stir thoroughly before using! Be sure the surface is clean, dry, and free from grease, dirt, or wax. All surface defects such as peeling, cracks and patches should be corrected before painting.

New Surface: We recommend that new plaster or drywall is primed with a high quality, latex primer, such as **Insulating Primer #14**.

Old Surface: If the interior surfaces are in good condition, apply 2 coats of Insulating Ceiling Paint #110. Any patched areas and chalky surfaces should be spot primed.

Application:

If the **Insulating Ceiling Paint #110** is slightly thick, you may thin with water, but not exceeding 1 pint per gallon. Allow 2 to 3 hours drying before re-coating. May be applied with brush roller or spray*. **Insulating Ceiling Paint #110** covers roughly 150-200 square feet per gallon, depending on the surface.

***Note:** If spraying the Insulating Ceiling Paint #110, you must take out all filters and use a larger spray tip (.021-.025)

CAUTION! KEEP OUT OF REACH OF CHILDREN.

DO NOT TAKE INTERNALLY. CLOSE CONTAINER AFTER EACH USE.

These suggestions and data are based on information we believe to be reliable. They are offered in good faith, but without guarantee, as conditions and methods of use of this product are beyond our control. Neither Hy-Tech Thermal Solutions, LLC nor our agents shall be responsible for the use or results of use of this product or any procedures or apparatus mentioned. We recommend that the prospective user determine the suitability of the product for each specific project and for the health and safety of personnel working in the area. For information on safety hazards associated with this product please refer to MSDS sheets.