NEWS ALERT



Rust Converting Paint for the Home Remodeler



Iron fences, railings, windows, doors, and other decorative work can be beautiful additions to the home and yard, but owners of old houses are well-aware that these can be rusty. However, rather than sandblasting or buying new pieces, home remodelers also have the option of restoring them with CorrVerter® Rust Converter Primer.

CorrVerter® is a water-based coating that converts rusted surfaces to a hydrophobic passive layer and prevents further rusting through a formulation of chelating agents and a high solids waterborne latex with low water vapor permeability. It has a very low VOC of 0.1 lbs/gal (12 g/L) and, once cured, can be top-coated with most water-based and solvent-based paints. It is a great addition to the home remodeler's toolkit for projects around the home and yard:



- Iron fences and gates
- Wrought iron railings
- Doors with ornamental ironwork
- Metal radiator covers
- Garden decorations



One home remodeler was able to repurpose two rusty iron grates from a secondhand store by applying CorrVerter® before finishing them with a white topcoat. He used the two grates to make a decorative radiator cover rather than buying a new one, which can be very expensive to purchase. This gave the do-it-yourselfer the satisfaction of saving money while creating a functional work of art.

CorrVerter® can be a great tool for home remodeling, decorating, or simply maintenance. Contact Cortec® to learn more about how to use this rust passivating primer in your next remodeling project!

Keywords: rust converting paint, home remodeling tips, how to repair a rusty fence, painting rusty railings, rust passivating primer, saving money on home remodeling, Cortec, CorrVerter

Cortec® Corporation is the global leader in innovative, environmentally responsible VpCl® and MCI* corrosion control technologies for the Packaging, Metalworking, Construction, Electronics, Water Treatment, Oil & Gas, and other industries. Headquartered in St. Paul, Minnesota, Cortec* manufactures over 400 products distributed worldwide. ISO 9001 and ISO 14001 Certified, and ISO 17025 Accredited.

