

Reinvent self-cleaning ovens.



Ferro's patented AquaRealEase™ porcelain enamel coatings enable oven innovations beyond today's technology—perfect for smart ranges and savvy consumers.

Tough soils like baked-on strawberry pie spills wipe clean with a damp cloth in a low temperature, effortless-cleaning oven lined with AquaRealEase. Soaking or exposure to steam from water heated at just 190° F for one hour is all it takes.

AquaRealEase reduces energy expenditure—fiscally and physically. It eliminates odor from incineration or oven cleaners... and eliminates difficulties in integrating the range into home networks posed by exposing electronics to traditional self-cleaning temperatures of 1000° F. The expense of extra insulation and safety interlocks is gone as well.

AquaRealEase delivers the resistance to scratching, abrasion and heat you expect from porcelain enamel, and performs beautifully at service temperatures up to 600° F.



This finish begins the next generation of ranges.

AquaRealEase™—cleaning with water is really easy!

Pyrolytic Enamel



AquaRealEase



Strawberry jam baked on at 450°F for one hour.



Soiled panels are soaked in soapy water for 15 minutes.



AquaRealEase wipes completely clean.

Give consumers a self-cleaning oven that really does the work.

No pre-cleaning...no foul odors...no heating up the kitchen...no wasting energy...
just a damp wipe for a really clean oven...

Isn't it time to improve upon the self-cleaning technology of 1963?



Another innovation from

