

High Temperature Resistant Coating

Rust Shield High Heat



Temperatures
up to 1000° F

The formulation of this interior and exterior high temperature resistant coating is based on special resins and thermally stable pigments that are formulated specifically to be a rust preventative coating that will protect metal surfaces operating at temperatures up to 1000°F. Richard's High Heat Coating provides outstanding adhesion, film integrity, color stability and thermal shock resistance throughout this entire temperature range.

