



ACRYLIC COATINGS

3600 Corroseal™ Rust Converter

3600 is a water-based, rust converter combined with an unpigmented, high quality, acrylic latex primer. The converter segments, turning rust into a barrier layer of black, non-rusting magnetite. The primer acts as a bonding agent for most types of coating.

Application: Remove all salt, loose rust, millscale, dirt, grease, oil, old paint, and other deposits. A residue free surface is essential before coating application begins. Brush, roll, or spray undiluted Corroseal™ in a heavy, white coat, with no surface show-through at 8-10 mils wet film thickness. When black color appears, rust conversion has started. If gray areas appear, apply more **3600** while surface is tacky.

3600 is available in 1 and 5 gallon plastic containers.

AcryLabs, 730 Commercial Lane, Honey Brook, PA 19344

Phone 610-273-1355, Fax 610-273-1357

www.acrylabs.com



Product/Tech Data

ACRYLIC COATINGS

3600 Corroseal™ Rust Converter

TECHNICAL DATA

Description:	Water based, unpigmented, styrene butadine, elastomeric polymer, with rust converting modifiers.
Appearance:	Milky, off-white to tan liquid.
Odor:	Very mild
Coverage:	200 Square feet per gallon
Non-volatiles by volume:	31%
Non-volatiles by weight:	35%
PH	3.0
Weight per gallon:	8.6 lbs.
Flash Point :	>200° F
Heat Resistance:	270° F

AcryLabs, 730 Commercial Lane, Honey Brook, PA 19344
Phone 610-273-1355, Fax 610-273-1357
www.acrylabs.com