Durability Comparison of Enduramark™ Black 316(18/8) Stainless Steel

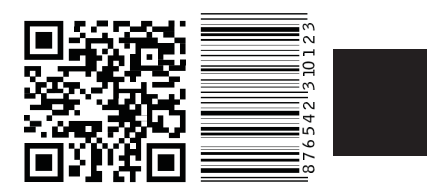
Marking of Test Samples

EnduramarkTM Black laser marking spray (LMS) was sprayed onto individual standardized 316 stainless steel tags using an airbrush system and marked according to their corresponding technical bulletins or best available known conditions using an Epilog 50-watt Helix CO_2 laser. All tests were carried out comparing the following:

Enduramark™ Black vs. Bare Metal

Sample Test Patterns

A variety of test patterns including a UPC pattern, a QR code pattern, and a solid black square pattern were tested.



Accelerated Weathering (QUV/SE) Testing

The metal tags were placed into a QUV accelerated weather testing apparatus and subjected to repeated 4-hour cycles of calibrated UV radiation followed by 4 hours of condensation for a total of 1008 hours (42 days). The radiation cycle utilized UVA-340 radiation at $0.73W/m^2/nm$ simulating full intensity direct noon sunlight at $131^{\circ}F$. The condensation cycle was performed at $122^{\circ}F$ at 100% humidity with backside cooling.

Enduramark™ Black	Bare Metal	
No Change	No Change	

Results

After 1000 hours of simulated weathering no change was observed with Enduramark.

Scratch Resistance

A Hoffman Scratch Testing Device at loads varying from 0 grams to 400 grams was utilized to test and compare the scratch resistance of various markings achieved by Enduramark™ Black, as well as bare unmarked metal.

	Enduramark™		
Load (g)	Black	Bare Metal	
0	No Scratch	Slight Scratch	
100	Slight Scratch	Slight Scratch	
200	Moderate Scratch	Moderate Scratch Moderate Scratch	
300	Severe Scratch	evere Scratch Severe Scratch	
400	Severe Scratch	Severe Scratch	

Results

Enduramark provided scratch resistance at light loading compared to bare metal.

Organic Solvent Testing

The metal tags were fully submersed untouched for 7 days (168 hours) in various organic solvent and evaluated for change or damage to the markings.

	Enduramark™	
Solvent	Black	Bare Metal
Gasoline	No Fading	No Change
Methyl Ethyl Ketone	No Fading	No Change
Isopropanol	No Fading	No Change
Mineral Spirits	No Fading	No Change
Xylene	No Fading	No Change
Acetone	No Fading	No Change
Ethanol	No Fading	No Change
DMSO	No Fading	No Change
Motor Oil	No Fading	No Change
Kerosene	No Fading	No Change

Results

Common organic solvents had no effect on Enduramark markings.

Caustic Chemical Testing

The metal tags were fully submersed untouched for varying periods of time in various caustic aqueous acids/bases and evaluated for change or damage to the markings.

		Enduramark™	
Acid/Base	Duration	Black	Bare Metal
Conc.	30 min	No Fade	Severe
Hydrochloric			Oxidation
Acid			
30% Hydrogen	3 hours	No Fade	No Change
Peroxide			
20%	8 Days	No Fade	No Change
Ammonium			
Hydroxide			
25% Sodium	8 Days	Slight Fade	No Change
Hydroxide			_
DI Water	8 days	No Fade	No Change
80% Acetic Acid	8 days	No Fade	No Change
85%	8 days	Slight Fade	No Change
Phosphoric Acid	-		_
Conc. Nitric Acid	8 days	Slight Fade	No Change
Conc. Sulfuric	8 days	No Fade	No Change
Acid			_

Results

Enduramark showed excellent chemical resistance to concentrated hydrochloric acid, 30% hydrogen peroxide and concentrated sulfuric acid, and slightly less resistance to 85% phosphoric acid and 25% sodium hydroxide sulfuric acid.