



A NuWave Solutions Company

ASTM D335, ASTM B117 SPECIFICATIONS

Coating Adhesion Test Data for Galv-Match-Plus™ - (65% zinc-rich coating) per ASTM-D335 Test Method B

Substrate: Cold-Rolled Steel and Galvanized Steel Rating: 5B "NO TAPE OFF"

Coating Adhesion Test Data for Prime-Zinc-Plus™ - (95% zinc-rich coating) per ASTM-D3359 Test Method B

Substrate: Cold-Rolled Steel and Galvanized Steel Rating: 5B "NO TAPE OFF"

Salt-Spray Corrosion Test Data for Galv-Match-Plus™ (65% zinc-rich coating) Per ASTM B117

Substrate: Untreated Cold Rolled Steel, Duration: 500 Hours.

ASTM D714: Medium #8 Blister with Red Rust

ASTM D1654: Un-scribed Area Rating#6*, Scribed Area Rating #9*, Substrate: Hot Dip Galvanizing Steel Duration: 1,000 hours

ASTM D714: Medium #6 Blisters no red rust

ASTM D1654: Un-scribed Area Rating #10*, Scribed Area Rating #10*

Salt-Spray Corrosion Test for Prime-Zinc-Plus™ - (95% zinc-rich coating) Per ASTM B117, Substrate: Untreated Cold Rolled Steel, duration: 500 Hours

ASTM D714: Medium #8 Blister, No Red Rust

ASTM D1654: Un-scribed Area Rating#8*, Scribed Area Rating #9*, Substrate: Hot Dip Galvanizing Steel Duration: 500 hours

ASTM D714: Few #4 Blisters, Slight White Rust

ASTM D1654: Un-scribed Area Rating #6*, Scribed Area Rating #10*,

* Rate Scale: 0 = Worst, 10 = Best