

# Improved adhesion in fast-curing polyaspartic coatings

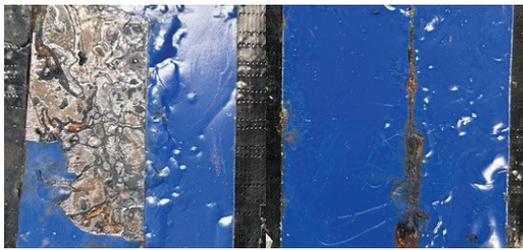
## Borchi® Gen HE adhesion promoter

Post-added in ready-to-use, direct-to-metal polyaspartic coating

- Enhance adhesion and corrosion resistance for various metals with minimal influence on pot life
- Maintain optimal ambient curing and fewer needed coats for protection

### Improved Wet Adhesion (after 1600 hours in Q-Fog and 2 hours drying)

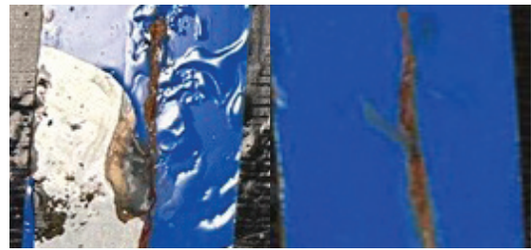
Cold Rolled Steel Substrate with Dull Matte Finish (ASTM B-117)



Control

1% Borchi® Gen HE

Steel, Bare Substrate with Smooth Mill Finish



Control

2% Borchi® Gen HE

### Enhanced Dry Adhesion

Steel, Bare Substrate with Smooth Mill Finish

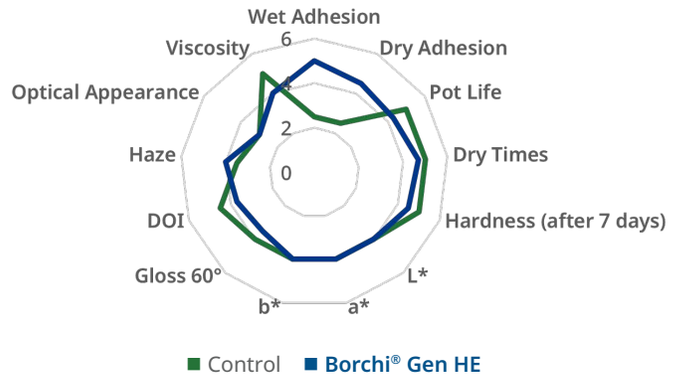


Control

2% Borchi® Gen HE

### Performance Attributes

Significant Adhesion Improvement in Over 50% of Tested Substrates; 0=poor, 6=excellent



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