

Madison

GalvaGrip™

NEW!

- *Surface Conditioner / Adhesion Promoter for coating of galvanized steel*
- *Eliminates invasive and expensive abrasive blasting prior to coating*
- *Totally safe; non-hazardous, solvent-free, soap-like gelled liquid*
- *Works equally well on self-weathering steel (Corten™ steel)*

Description

GalvaGrip™ is a unique adhesion-enhancing compound which is simply sprayed on the surface to be coated and then power-washed off after a few minutes. GalvaGrip™ first removes corrosion and dissolves contaminants. It then deposits an adhesion promoter and lightly etches the surface. It works synergistically with any one of several GalvaClad™ coatings available from Madison Chemical to create outstanding adhesion and a superior protective coating system.⁽¹⁾

Features

- Gel-like consistency allows GalvaGrip to stay on surfaces with minimal runs or sags
- No surface blasting—simply spray on, wait 15-20 minutes and power-wash off
- Contains Madison AP-50™ Adhesion Promoter, providing a powerful bond to all galvanized surfaces
- Works equally well on self-weathering steel (often called Corten™ steel)
- Much faster and cheaper than blasting
- No big capital costs
- Performance equal to a near-white abrasive blast
- “Spent” product can simply be flushed down the drain
- Environmentally-friendly, gel-like liquid contains no solvents or hazardous ingredients
- Great for any kind of service: underground, immersion, marine or atmospheric
- Equally handy in the shop or the field

End Uses

- Construction components (beams, girders, trusses)
- Zinc plated panels on walls, roofs and silos
- Equipment, e.g. agricultural, construction, recreational
- Municipal, e.g. water/wastewater
- Piping, conduit
- Industrial, automotive, pulp/paper, mining, commercial, agricultural, piping, construction, petrochemical, harbors/shipping, food and beverage

Physical and Application Properties

Appearance	<i>Soapy, gel-like liquid</i>
Application Temperature Range	<i>5°C (40°F) to 65°C (150°F)</i>
Ready to Coat	<i>remove with power washer; forced air dry; proceed to apply protective coating</i>

(1) Refer to Product Profile or Technical Data Sheet for GalvaClad™ Aromatic, GalvaClad™ Aliphatic and GalvaClad™ Liquid Zinc.

2008 12 01



MADISON CHEMICAL INDUSTRIES INC.

490 McGeachie Drive, Milton, ON, Canada, L9T 3Y5

Tel: (905) 878 - 8863

Fax: (905) 878 - 1449

Email: sales@madisonchemical.com

Web Site: www.madisonchemical.com

