



Product Bulletin

BRAD PENN ANTI-RUST CI

BRAD PENN[®] Anti-Rust CI is a solvent-cutback petroleum compound designed for both ferrous and non-ferrous metal coatings for storage. It forms a continuous protective coating upon evaporation of the solvent. See reverse side for recommended application temperatures.

FEATURES AND BENEFITS:

BRAD PENN[®] Anti-Rust CI has unique water displacing characteristics. Additionally, it forms a thin film (less than 1 mm) of protection, providing superior metal surface protection. It provides a coating that will not crack or peel when exposed to a wide range of ambient temperatures.

APPLICATIONS:

BRAD PENN[®] Anti-Rust CI is recommended for steel surfaces in a variety of applications including machinery, tools, automotive components, marine hardware, construction equipment and any bare metal surface requiring a protective coating for storage. It is applied by dipping, spraying or brushing at normal room temperatures. It is removed by petroleum solvents or conventional degreasing methods. Safety precautions should be observed in handling these products due to the solvent content.

AVAILABILITY:

BRAD PENN[®] Anti-Rust CI is available throughout **Brad Penn[®]** marketing area. Your **Brad Penn[®]** representative or **Brad Penn[®]** jobber can provide specific information. Need additional information? Call 1-800-368-1200.



AMERICAN REFINING GROUP, INC.

77 North Kendall Avenue • Bradford, Pennsylvania • 16701

Phone: 814.368.1200 • Fax 814.368.1219 • www.amref.com • ISO 9001:2008

BRAD PENN ANTI-RUST CI- Typical Properties

Product Code		7950
Gravity, °API	ASTM D-1298	38.5
Viscosity, SUS @104°F	ASTM D-445	42
Pour Point, °F (°C)	ASTM D-97	-65 (-54)
Flash Point, TCC, °F (°C)	ASTM D-93	106 (41)
Flash Point, COC, °F (°C) (min.)	ASTM D-92	140 (60)
TAN	ASTM D-974	0.31
Sulfur, Total %	IR Spectroscopy	0.6
Salt Water Immersion Test	MIL-L-21260	Pass
Humidity Cabinet Test, Hours		
Polished Panels	ASTM D-1748	720
Sandblasted Panels		720

Summary Application Guide

	Brad Penn Anti-Rust CI
Use	Indoor/Outdoor
Coverage, ¹ ft. ² / gal.	4,500
Film Thickness, mm	1
Application Method	Dip
Application Temperature, °F (°C)	40-90 (4-32)
Normal Protection Term, Months	
Indoor	10-12
Outdoor	-
Sheltered	3-4
Unsheltered	-

¹ Multiply by .025 to convert to square meters / liter.