

Plasite® 3070 LB



Plasite 3070 LB saves time and energy associated with high bake cure requirements of high-performance linings.

PRODUCT DETAILS Plasite 3070 LB (low bake) delivers the same dry film properties you have come to expect from a typical phenolic lining requiring a high temperature bake. This product has the same high chemical resistance; however, proprietary chemistry enables the high crosslinking and dense chemical resistance at a much lower temperature. The result is lower fuel cost, quicker access to the cargo tank and faster throughput.

APPLICATIONS

MARINE

FEATURES

- › Broad spectrum chemical resistance
- › Low cure temperatures enable use in larger, hard to heat cargo tanks
- › Low cure temperature reduces exterior coating damage
- › Widely accepted chemistry with successful history
- › VOC compliant
- › Improves productivity
- › Easy application with standard equipment
- › Two or three coat systems cover most needs
- › Batch mix ease

Plasite® 3070 LB

Quality Product Backed by Quality Service

- › Carboline Company has been solving tough corrosion and fireproofing problems since 1947
- › Industrial service centers and sales offices located around the world
- › Over 20 worldwide manufacturing locations with a global network of sales and technical support
- › Industry leading field service and technical engineering support team
- › Certified to ISO 9001

Reasons to use Plasite 3070 LB

PERFORMANCE FEATURE	ADVANTAGE	BENEFIT
Proven lining formulation	Low risk adoption	Time tested performance
Lower cure temperature, (250°F/121°C v 375°F/191°C in sulfuric acid service)	Saves fuel	Reduces cost
	Reduces insulation requirements	Saves time and material cost
High performance batch mix	Simple to apply	Improves quality



Carboline Company
Global Headquarters
2150 Schuetz Road
St. Louis, MO 63146 USA
PH: +1-314-644-1000
www.carboline.com