

Plasite® 3073



Plasite 3073 is a high solids phenolic lining offering superior resistance to acids, petroleum products, industrial chemicals, and food products.

PRODUCT DETAILS Plasite 3073 is an outstanding tank lining offering consistent high quality performance with lower VOC and HAP's. It is easy to get the required film thickness in two coats. This high bake phenolic lining provides outstanding performance at elevated temperatures for surfaces in severe chemical and physical environments. Plasite 3073 provides a high degree of protection for steel against; acids, corrosive moisture, fumes, carbon dioxide and methane gases. The coating performs excellently as a lining in process vessels, pump housings in water and waste water treatment locations.

APPLICATIONS

CHEMICAL PROCESSING FACILITIES

CONCENTRATED SULFURIC ACID

POWER INDUSTRY AND DI WATER TANKS

OIL AND GAS REFINING PROCESS

EQUIPMENT

FOOD AND FOOD GRADE LIQUIDS PROCESSING FACILITIES

BEVERAGE STORAGE TANKS, BEER, WINE, COLA, VEGETABLE JUICES, SYRUPS

TRANSPORTATION EQUIPMENT RAIL
TANK CARS, CONTAINERS, AND TRUCK
TRAILERS

FEATURES

- High Solids (56% SBV) and Low VOC (255 q/l)
- Exceptional resistance to acids, mild alkalies, solvents, inorganic salts and water
- Smooth hard surface for easy unloading and clean up
- Excellent abrasion and thermal shock performance
- Extensive testing data to aid in recommendations

Plasite® 3073

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 3073

PERFORMANCE FEATURE	ADVANTAGE	BENEFIT
High solids lower VOC	Reduces VOC's during application	Suitable for use in most all locations
Single pack	No batch mixing eliminates material waste	Saves labor, time and money
Excellent application properties	Achieving dry film thickness requirements is two coats	Saves labor, material and money associated with application of a third coat

