

Allied supplies proven acid resistant products for applications in corrosive environments where acid resistance is required.

Industries include:

- Refining and Petrochemical
- Power Generation
- Sewage and Waste Water
- Non Ferrous Mining and Processing
- Pulp and Paper
- Mining and Geothermal
- Oil and Gas Production Facilities
- Acid Production and Transfer
- Hazardous Spill Abatement

Contact Application	Recommended Product ¹	pH Value	Maximum Use Temperature ²	Description
High	PG 135	4-12	540°C (1000°F)	Low and intermediate temperature corrosion resistance. No drying or heat-up required for low temperature applications. Replaces civil concrete.
	PG 135 G			
Severe	STACKLINE B PC / PETROMAX [®] SL B PC	2-7	815°C (1500°F)	Severe acid resistance. Low temperature strength development. Quick-set. Replaces civil concrete.
	STACKLINE B G / PETROMAX [®] SL B G			
Very Severe	NANO-TEK [®] FS	0-7	1315°C (2400°F)	High temperature acid resistance. Thermal stability with thermal shock resistance and high strength.
	NANO-TEK [®] FS P			
	NANO-TEK [®] FS G			
	CARBON BRICK			

¹Recommended products are generic. For specific applications including acid/alkaline type environment, pH, and use temperature, contact your Sales Representative.

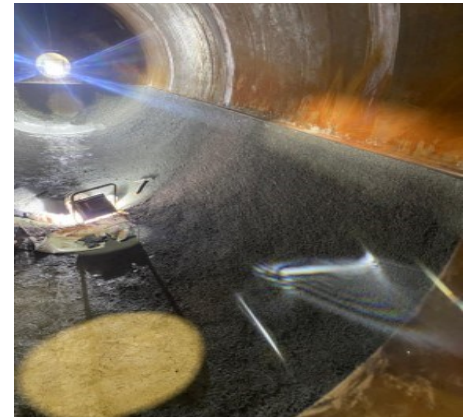
²Use temperature based on acid environments.



STACKLINE B PC Acid Pit



PG 135 Pump Base after one year



STACKLINE B PC Sulfur Train Knock Out Drum



Sulfur Pit (Before)



Sulfur Pit (After)

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