Coatings





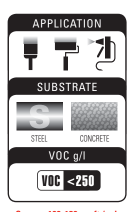
C9578 SYSTEM COAL TAR EPOXY

High solids converted epoxy with refined coal tar pitch for maximum protection for use in severe industrial or marine environments.

- Protects against severe abrasion, strong chemicals and nonpotable water immersion
- Self-priming, high-build coating (8-10 mils/200-250µ DFT)
- Meets Corps of Engineers Specs C-200, C-200A, Steel Tank Institute Corrosion Control System STI-P3, AWWA Spec C210-84, and SSPC-Paint 16

This is a two-component system. Order base and activator separately.

C9578402Coal Tar EpoxyC9502504Coal Tar Epoxy Activator











W9200 SYSTEM POTABLE WATER COATING

Specially-formulated epoxy for potable water tanks.

- Self-priming, high build coating
- Minimum of 2 coats required for water immersion
- Meets ANSI/NSF Std. 61 UL Control No. 1P07 for potable water storage tanks with 6,000 gallon minimum capacity; complies with FDA 21 CFR 175.300 for direct dry food contact; meets ANSI/AWWA C210-92 for Interior and Exterior of Steel Potable Water Pipes; meets proposed AWWA D102 Inside Coating Systems 1 & 2
- Meets USDA requirements for incidental food contact

System and primer are two-component systems. Order base and activator separately.

COLORS

 W9223300
 Tank Blue Base

 W9293300
 Tank White Base

ACTIVATOR W9202300 Activator



