

Chartek 2218

Single coat 2-hour UL1709 rated epoxy passive fire protection system for reliable maintenance in the oil & gas industry

Chartek® 2218 epoxy PFP systems can be used for installations requiring certification to the ANSI/UL1709 standard. Using patented technology, Chartek 2218 offers our lowest certified thickness for longer duration fires with the capability of jet fire protection. Simplified installation and unique rapid cure, even at low temperatures, enable faster application, improve production rates and reduce overall costs.

chartek.com

20% reduction in applied costs
against most epoxy PFP

Up to **50% more steelwork** coated per day
compared to other epoxy PFP materials

Cold climate capability with cure
down to **-10°C (14°F)**

Up to **4 hours** pool and
2 hours jet fire protection

Mesh free block outs and repairs
in accordance with **UL1709**