Chartek 2218 is our latest epoxy PFP system 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.

- **20% reduction** in applied costs against the market leading epoxy PFP
- Up to **50% more steelwork** coated per day compared to other epoxy PFP materials
- Up to **300% more steelwork** coated per day compared to cementitious PFP
- Up to **4 hours** pool fire protection
- Up to **2 hours** jet fire protection

www.chartek.com
The Chartek family...

Chartek is the world’s most complete range of high build intumescent epoxy PFP coatings and the first choice for the oil and gas industry worldwide.

With an in-service track record of over 45 years, Chartek provides safety, durability and efficiency through proven, economical and easy-to-apply solutions meeting all project and customer requirements.

Chartek 1709 adds unique capabilities to our ANSI/UL 1709 listed product offer to give you an unrivaled choice. Having covered millions of square meters over a period of 10 years, Chartek 1709 can be used with confidence for a wide range of applications and fire scenarios, including pool fires up to 4 hours, jet fires and vessel protection. Its low installed weight and excellent application properties make Chartek 1709 the ideal choice for modular construction or site application.

Find out more:
www.chartek.com   |   www.international-pc.com   |   pcmarketing.americas@akzonobel.com