

Release date: 28.06.2011

“Favuseal, a supplier of a polymer based PFP, receives an order comprising 13 tons of Favuseal. Favuseal will be used to fire protect a GRE installation on an oil producing unit outside Africa (FPSO).

“This is an old customer that we have been eager to say hello to”, says Erik Schlytter-Henrichsen (CEO of Favuseal). Due to the health issues connected with ceramic fibers, AES fibers and polyurethane, we think more and more companies will look towards Favuseal in order to become environmentally jet fire compliant with a thickness of only 6-7mm. Professional installers out there cannot neglect the potential financial and litigation risk by using variations of “old technology” that has proven to have health issues. We will continue to spread the word that Favuseal is the alternative to “old technology”. It’s like taking on Goliath, but the “battle” isn’t over until the fat lady signs”

Erik continues, “We are continuously working with the Favuseal Fire Barrier System in order to make it thinner and more robust. We should soon see some new product developments to our system that should benefit our potential new and old clients. Our ultimate goal is to become OTI 95 634 compliant with a heat flux of 250KW/m² and 350KW/m², respectively. In the near term, 250KW seems most viable”

An OTI 95 634 compliant (250KW) jet fire test means that a PFP solution will be blasted with jet fire where the temperature is over 1.150 degrees Celsius hitting the PFP solution with a speed of over 100 km/h. For a 15 minutes test, over 250 kilos of propane is used. It goes without saying the impact load is severe.

About Favuseal:

Favuseal supplies an enhanced polymer based passive fire protection (PFP) solution with extreme properties. It has been subject to rigorous testing in extreme conditions and has passed OTI jet fire testing numerous time. Favuseal is non-toxic, non-hazardous and is mechanically stable up to temperatures of 1.400 degrees Celsius. Favuseal reduces health and litigation risk by being non-toxic/hazardous in “every state”. Favuseal is used for fire protection of GRP piping and also in the cable industry. The company is pursuing new lines of businesses and all contacts are welcome. Favuseal technology is the Fire Protection for the Future....