Whether for use in offshore platforms, nuclear power plants or windmills, DuPont™ Entira™ HPE offers an innovative, flexible solution for high performance Halogen-Free Flame Retardant (HFFR) wire and cable applications which require significant oil and heat resistance.

With our HPE technology, DuPont™ Entira™ HPE enables:

• Flexibility (even at low temperatures)
• Oil resistance
• Heat ageing resistance
• Flame retardancy without halogen
• Ozone resistance
• Low smoke density

Helping to reduce the damage caused by fire in or near cable applications, DuPont™ Entira™ HPE, allows for different formulations for easier compounding as well. The superior performance-to-cost achieved with DuPont™ Entira™ HPE creates viable alternatives, especially in low temperature applications, to other more expensive compounds in the marketplace today.

APPLICATIONS

• Offshore platforms
• Nuclear power plants
• Windmills
• Ship and marine
• Public buildings

AN IDEAL, COST-EFFECTIVE ALTERNATIVE TO EVM SPECIALTY RUBBERS NEEDED IN LOW SMOKE AND FLAME-RETARDANT, HEAVY DUTY CABLES.

Find out more at www.entira.dupont.com