Fire Protection for Aerospace Applications

COMPATIBLE WITH AEROSPACE HYDRAULIC FLUIDS AND FUEL

A. Integral firesleeve available for all CRES braided hose configurations. Fire protection per AS1055 for 15 minute duration.

B. Slip-on firesleeve available for all braided hose. Firesleeve material meets AS1072. Fire protection per AS1055 for 15 minute duration.

C. For no-flow or other non-standard applications Titeflex offers a dual mode (slip-on firesleeve over integral firesleeve) system available for all CRES braided hose configurations. This engineered approach provides superior fire protection for 5 to 15 minute duration depending on application environment.

Anti-abrasion Sleeves

Titeflex offers a variety of anti-abrasion sleeves with varying materials and applications for superior chafe protection while maintaining flexibility in hose assemblies.

Options include Titeflex RP chafe sleeve, which consists of polyester yarn braided directly on the hose for ultimate chafe protection, maximum flexibility, and chemical resistance. Titeflex RC chafe sleeve consists of Cordura® yarn braided directly on the hose for lightweight chafe protection.

Additionally Titeflex offers anti-abrasion heat shrinkable sleeves of polyolefin or PTFE; and anti-abrasion tubular sleeves of vinyl, neoprene, and PTFE.

Please contact Titeflex for applications, restrictions, and additional information.

Cordura® is a registered trademark of Invista.