

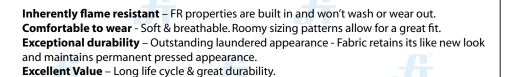
INHERENTLY HEAT & FLAME RETARDANT

PERSONAL PROTECTIVE EQUIPMENT



NOMEX FLIGHT SUIT Article No.: 0105FT184

A flight suit is a full body garment, worn while flying aircraft such as military airplanes, gliders and helicopters. These suits are generally made to keep the wearer warm, as well as being practical (plenty of pockets), and durable (including fire retardant). Its appearance is usually similar to a jumpsuit.



COMPOSITION

Fabric Grade: DuPont[™] Nomex[®] IIIA Composition: 93% Nomex, 5% Kevlar, 2% P140 (Antistatic). A unique blend of Dupont Nomex, Kevlar & inherently static resistant fibers.

STYLE & DESIGN

- · Fabric is lightweight and will never fade
- · Felled seams throughout for enhanced durability
- · Six primary pockets with additional accessory pockets
- · Reinforced shoulders to prevent wear
- Two zippered, tilted chest pockets
- Two-way zipper front with cloth pull
- Bi-swing back improves range of motion
- · Combination covered pen pocket/zippered pocket on the left sleeve
- · Adjustable Hook and loop closure at sleeve cuffs
- · Adjustable waist belt with Hook and loop closure
- Two thigh-high zippered pockets
- Two shin-high zippered pockets
- Knife pocket on the left leg inseam
- Zippered leg openings



INTERNATIONAL STANDARDS

• EN ISO 11612:2008

- A1 Limited Flame Spread B1 - Convective Heat
- C1 Radiant Heat)
- EN 1149-5:2008
- NFPA-2112

Doc. Control:

 ATPV 4,1 cal/cm² - HRC 1 Date: Rev.: 3.2

March 30, 2016



under the intellectual property law. Any reprodu prohibited without written approval. FT FR 6054-3.2



This Article Data Sheet (ADS) is designed and produced by FLOWTRONIX (FT) covered



DuPont[™] A PRODUCT OF PROTECTIVE LINE

FLOWTRONIX (FT)

WWW.FLOWTRONIX.COM

Any reproduction in whole or in part is strictly

WE ARE TRUSTED TO DELIVER QUALITY



FLOWTRONIX (FT)

WWW.FLOWTRONIX.COM

WE ARE TRUSTED TO DELIVER QUALITY