

## NF ARC

A Norfab woven 7 oz/yd² "light weight" dimensionally stable fabric blend of Para-Aramid, OPF, and Novoloid (Phenolic) fibers. Excellent for Electric Arc Protective garments; when used as a single layer, will meet 8 Cal requirements.

• 100% inherent flame resistance that will never wash out or wear out

## **About NOR\*FAB Corporation**

NOR\*FAB manufactures textile products using flame resistant synthetic fibers suited for use at high temperatures and for personal protection. These items include broad woven roll goods and narrow products in the form of woven and knitted tapes, sleeving, rope, and gasketing. NOR\*FAB uses para-aramid, meta-aramid, melamine, phenolic, oxidized PAN, flame resistant rayon, polybenzimideazole, and other technical fibers blended into unique yarns which provide high levels of heat protection and insulation.

NOR\*FAB produces many of these yarns on the DREF Spinning System for use in the weaving, knitting, gasket, and wire & cable industries. NOR\*FAB possesses the largest collection of DREF III spinning frames of any yarn manufacturer in the world.

## Among its offerings, NOR\*FAB boasts fabric lines for the following end uses:

## **Firefighting**

OMNI Vantage™, OMNI Elite®, OMNI 45™, and OMNI Quilt™

Electric Arc Protection NF Arc™, ArcWeld®

Welding Protection ArcWeld®

**Cut Protection** 

CutPro®



| NF Arc Data Sheet   |                                       |
|---|---------------------------------------|
| Fabric Style  | 07PT349-62                            |
| Specifications  | Complies with and Exceeds NFPA 70E*   |
| Base Fabric   | Para-Aramid, OPF, Novoloid (Phenolic) |
| Available Colors  | Light Green                           |
| Weave Style   | Plain Weave                           |
| Fabric Weight oz./yd² (g/m²)                              | 7.0 (230)                             |
| Fabric Thickness inches (mm)                              | 0.019 (0.48)                          |
| Warp Strength grab method, lbs (kg)                       | 220 (99)                              |
| Fill Strength grab method, lbs (kg).                      | 175 (79)                              |
| <b>Trapezoidal Tear Strength</b> lbs. (kg), warp x fill   | 20 x 12 (9 x 5.5 kg)                  |
| Arc Thermal Performance Value (ATPV) cal./cm <sup>2</sup> | ATPV 8.1 (sgl layer)                  |
| Heat Attenuation Factor (HAF)                             | 67.7%                                 |
| Heat, Char Resistance                                     | Passes                                |
| <b>NFPA</b> 70E   | Level 2                               |
| Fabric Finish Number                                      | 62-Water Softened                     |
| Specify Order   | Example: 07PT349-60"-62               |

<sup>\*</sup> Testing conducted by Kinetrics Inc, Canada to ASTM F1959/F1959M-04.

All data intended as general information and no warranties, guarantees, or claims of fitness for use are expressed or implied by NOR\*FAB Corp.

