## polyfiơn

## PVDF Film

## Flonfilm ${ }^{\text {¹ }} 700$

FLONFILM ${ }^{\text {M }} 700$ PVDF film exhibits the best resistance to weathering of all the fluoropolymer films. Its UV stability coupled with good abrasion resistance and the ability to withstand wide fluctuations in temperature make PVDF film an attractive product for many outdoor protective coverings.

The broad chemical resistance of PVDF film makes it the ideal candidate for tank linings and due to the very low rate of liquid/gas diffusion through its wall, such film can be used to produce thermoformed pump diaphragms. A low smoke and UL V-O flammability rating allows PVDF film to be used in aircraft interior panelling, as cable wrap insulation and as optical fibre protection in high rise commercial buildings.


## Key features

Best weathering properties of all the fluoropolymer films

Temperature range of $-62^{\circ} \mathrm{C}\left(-80^{\circ} \mathrm{F}\right)$ to $150^{\circ} \mathrm{C}\left(300^{\circ} \mathrm{F}\right)$

Very low permeation characteristic
High dielectric strength

Exceptional UV resistance

UL V-0 flammability rating


Broad chemical resistance

Easily thermoformed

## polyfiơn

## Availability of PVDF Film

PVDF film is supplied in semi-finished form on standard rolls or we can convert it into custom finished parts to your own specification.

| Thickness |  | Stoll Roll Length |
| :---: | :---: | :---: |
| mm | meters |  |
| 0.0254 | 0.001 | 181 |
| 0.0508 | 0.002 | 91 |
| 0.0762 | 0.003 | 60 |
| 0.127 | 0.005 | 36 |
| 0.254 | 0.010 | 18 |
| 0.381 | 0.015 | 12 |
| 0.508 | 0.020 | 9 |

Standard roll width: 1220 mm (48") @ 10kg.
Slit widths from 12.7 mm ( $1 / 2^{\prime \prime}$ ) up to max width 1524 mm ( $60^{\prime \prime}$ ).

