



VERISAFE®

ULTRA RESISTANT THERMOPLASTIC SYSTEM

USED IN ALL AREAS WHERE PROTECTION IS NEEDED

RESPECTS THE ENVIRONNEMENT

PROTECTS THE APPLICATORS AND THE APPLICATION

MASTERS THE QUALITY OF THE AIR

INTERIOR AND EXTERIOR APPLICATION

APPLICATION IN INDUSTRIAL ENVIRONMENT



VERISAFE



VERISAFE®

MAJOR FEATURES

BI-DIRECTIONAL 60/45 % SHRINK
VERY GOOD WELDING QUALITY
PUNCTURE RESISTANCE
UV RESISTANCE
CERTIFICATION FOR FIRE RESISTANCE





VERISAFE®

APPLICATION PROCESS ON SCAFFOLDING OR CABLES

The welding and the shrinkage are essential parameters for the performance of the film on site.

The bi-directional shrink is reliable in time and gives the film a wind resistance at 110 miles/h.





VERISAFE®

APPLICATIONS AND PICTURES ON SCAFFOLDING





VERISAFE®

APPLICATIONS AND PICTURES IN TRANSPORT





VERISAFE®

CERTIFICATIONS & QUALITY

OUR FILMS HAVE FIRE RESISTANT CERTIFICATIONS :

LPS 1207 & 1215

EN 13501-1 - b, s1, d0 – M1

ISO 9001-2008 ANUAL QUALITY AUDIT





VERISAFE®

OUR RANGE OF FILMS

| Name | Classification | Colour | Thickness |
|---------------|------------------------------|--------------------|-----------|
| VERISAFE® ECO | LPS - M1 - EN 13501-1b-S1-d0 | Transparent, white | 250-280µ |
| VERISAFE® FR | LPS - M1 - EN 13501-1b-S1-d0 | White | 320 µ |
| VERISAFE® FR | LPS - M1 - EN 13501-1b-S1-d0 | White | 280 µ |
| VERISAFE® FR | FR Fire Resistant | White | 300 µ |
| VERISAFE® ST | ST non fire resistant | Transparent, white | 300 µ |
| VERISAFE® ST | ST non fire resistant | Transparent, white | 300 µ |
| VERISAFE® FR | LPS - M1 - EN 13501-1b-S1-d0 | White | 250 µ |
| VERISAFE® FR | LPS - M1 - EN 13501-1b-S1-d0 | White | 200 µ |
| VERISAFE® FR | LPS - M1 - EN 13501-1b-S1-d0 | White | 200 µ |
| VERISAFE® FR | LPS - M1 - EN 13501-1b-S1-d0 | White | 265 µ |
| VERISAFE® ST | ST non fire resistant | White | 190 µ |

All those materials can be delivered from stock
Other qualities or colours can be produced (lead time 3-4 weeks)

