**Technical Data Sheet**

## POLYPROPYLENE FIBERS

**Flat Cross-Section**

Product Code Prefix: PPFLM or PPMAN

### General Description:
Polypropylene is a manufactured fiber in which the fiber-forming substance is a long-chain synthetic polymer composed of at least 85% by weight of propylene units. This flat cross-section fiber has been specially developed to stabilize soil with or without turf. Available in white or tan color.

### Standard Fiber Thickness:
35µm

### Standard Cut Lengths:
18mm
Other lengths may be available by special order.

### Maximum Load:
340-500 MPa

### Elasticity:
8.5-12.5 GPa

### Specific Gravity:
0.91 g/cm³

### Average Moisture Absorption:
<0.1%

### Effects of Heat:
Softens at ~145°C / ~293°F. Melts at ~168°C / ~335°F. Decomposes at ~288°C / ~550°F.

### Performance Characteristics:
When this fiber is mixed with soil, it will increase the porosity of the soil, providing rapid drainage, high flexibility, and an increase in load bearing capacity.

### Other Characteristics:
One of the lightest of all fibers. Not attacked by microorganisms, mold or mildew. Substantial resistance to acids and alkalis and most organic chemicals. Low thermal conductivity. Very little tendency to acquire static charge.

### Packaging:
Standard packaging is corrugated boxes with polyethylene liners. Other packaging available upon request.

---

The above information is provided to describe typical values and does not constitute a product specification. MiniFIBERS warrants that for each Product sold, such Product will meet the standard specifications provided for that Product and will be of a quality consistent with the standard specifications. This is the sole warranty given with respect to the Product, and is given expressly in lieu of any other warranties, expressed or implied, including without limitation any implied or general warranty of merchantability or of fitness for a particular purpose. It is expressly understood that any technical advice or assistance that may be provided by MiniFIBERS is rendered without compensation, and MiniFIBERS assumes no obligation or liability for such advice or assistance given, or for results obtained.