







RELIEF

## Mirafi® MPV

### **Nonwoven Asphalt Overlay Paving Fabric**

#### **OUR COMPANY**

TenCate® develops and produces materials that function to increase performance, reduce costs and deliver measurable results by working with our customers to provide advanced solutions.

#### **OUR PRODUCT**

Asphalt overlays and surface treatments, such as chip seals, are often used to extend the life of existing pavements and slow reflective cracking.

These treatments still allow water into your pavement system, and the surface water penetration, subgrade saturation, and reflective crack cycle continues.

Mirafi® MPV paving fabric gives pavement a waterproof barrier to protect subgrade soils from surface water and a stress-relieving interface to retard reflective cracking and improve fatigue resistance.

The Difference Mirafi® MPV Paving Fabric Makes:

- Prevents penetration of surface water into the subgrade.
- Contains a stress-relieving interface that retards reflective cracking.

- Improves fatigue resistance of new overlays.
- Comes in different weights for varying degrees of maintenance needs.
- Well suited for different grades of tack coat, including polymer-modified tack coats.
- Can be used in a wide range of climates

#### **OUR APPLICATIONS**

Mirafi® MPV paving fabric is specifically designed for use with new asphalt pavements, asphalt overlays and surface treatments.

Mirafi® MPV paving fabric is ideal for:

- Highways
- Streets
- Parking Lots
- Bridges
- A :....
- Airports
- Golf Cart Paths
- Playgrounds

When surface water causes problems in any of these pavements, Mirafi® MPV paving fabric prevents penetration of surface water into the subgrade, allowing it to stabilize and stay dry; thus extending the life of your pavement. For areas where freeze/thaw is a problem, a heavier Mirafi® MPV paving fabric with a polymer-modified tack coat may be ideal. Placing a Mirafi® MPV paving



Mirafi® MPV Nonwoven Asphalt Overlay Paving Fabric

fabric interlayer under chip seal provides additional water proofing benefits to help keep your subgrade dry and can more than double the life of a chip seal.

#### **OUR PROCESS**

Mirafi® MPV paving fabrics are needlepunched, polypropylene, heat set, non-woven geotextiles with high asphalt absorption. When installed with sufficient asphalt cement tack coat on a properly prepared surface, Mirafi® MPV paving fabric and the tack coat form an impermeable fabric interlayer system that is fully recyclable and adds long-term lifecycle and cost benefits to your pavement.

#### **OUR SERVICE**

TenCate® offers complete application technical assistance. Our comprehensive service includes assistance during design, specification and throughout the process. TenCate® makes the difference.





# Mirafi® MPV Paving Fabric

**Nonwoven Asphalt Overlay Fabric** 

## **Technical Data** (All values are minimum average roll values)

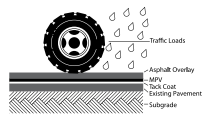
Property	<b>Test Method</b>	Units	MPV400	MPV500	MPV600	MPV700
Grab tensile strength Grab tensile elongation	ASTM D4632 ASTM D4632	lbs (N) %	90 (401) 50	101 (450) 50	120 (534) 50	150 (668) 50
Asphalt retention	ASTM D6140	gal/yd² (l/m²)	≥ 0.20 (0.91)	≥ 0.20 (0.91)	≥ 0.22 (1.0)	≥ 0.25 (1.14)
Change in area asphalt saturated	TX DOT 3099	%	+/- 15	+/- 15	+/- 15	+/- 15
Melting point Mass per unit area	ASTM D276 ASTM D5261	°F (°C) oz/yd² (g/m²)	325 (163) 3.5 (119)	325 (163) 4.1 (140)	325 (163) 4.6 (156)	325 (163) 6.0 (203)

### Mirafi® MPV Packaging

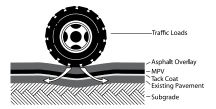
Physical Property	Units	MPV400	MPV500	MPV600	MPV700
Roll width	ft m	10.5 12.5 14.5 3.2 3.8 4.4	10.5 12.5 14.5 3.2 3.8 4.4	12.5 3.8	12.5 3.8
Roll length	ft m	360 360 360 110 110 110	360 360 360 110 110 110	360 110	360 110
Roll area	$yd^2$ $m^2$	420 500 580 351 418 484	420 500 580 351 418 485	500 418	500 418
Estimated roll weight	lbs kg	106 126 146 48 57 66	125 149 173 57 67 78	170 77	Additional widths available upon request.

**Recommended Applications** 

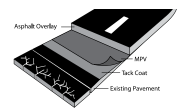
Physical Property	Units	MPV400	MPV500	MPV600	MPV700
Climate conditions		Warm	Moderate	Cold	Freeze/Thaw
Min. asphalt overlay	in (cm)	1.25 (3.18)	1.50 (3.81)	2.0 (5.08)	2.5 (6.35)



Mirafi® MPV provides a waterproof barrier for subgrade foundation protection



Mirafi® MPV improves the fatigue resistance of the overlay to traffic loads (stress relieving layer)



Mirafi® MPV reduces the reflection of an existing crack through the new overlay

TenCate® Geosynthetics Americas does not assume liability for the accuracy or completeness of this information or for the ultimate use by the purchaser. TenCate® Geosynthetics Americas disclaims any and all express, implied, statutory standards, warranties, guarantees, including without limitation any implied warranty as to merchantability or fitness for a particular purpose or arising from a course of dealing or usage of trade as to any equipment, materials, or information furnished herewith. This document should not be construed as engineering advice.

Mirafi® is a registered trademark of Nicolon Corporation.

© 2013 TenCate Geosynthetics North America





Fax 706 693 4400 www.mirafi.com





