



SIZE RANGE



US PRODUCT HIGHLIGHTS WINTRAC_2020.indd 1-3

STEADY PERFORMANCE ON WINTER ROADS —





BENEFITS

- Extended tire life by more than 20%*
- 10% improvement in aquaplaning prevention*
- Enhanced grip on wet and snow surfaces

FEATURES

- New-generation highdensity silica compound
- Improved tread design with patented 3D sipes
- 5% more rubber in contact with the road*

* Data based on internal testing compared to predecessor Snowtrac 5 in development size 205/55 R16

DNA OF THE WINTRAC

Enhancing performance standards

Lower rolling resistance

Dedicated to North American Roads and winters

ADVANCED TECHNOLOGY

- A unique blend of polymers and resin particles leads to less wear; resulting in more than 20% increase in wear life*
- Oval-shaped footprint and even pressure distribution leads to equal wear and better performance
- · Low rolling resistance translates into fuel consumption savings
- Dedicated V-groove structure ensures optimal water drainage in longitudinal & lateral directions
- Shoulder blocks contain patented "adaptive" 3D sipes, extending the total sipe length as the tire wears. This ensures excellent winter performance throughout the life of the tire
- Inter-locking mechanism in shoulder blocks provides additional stability which boosts dry & wet handling performance
- · Optimized tread design allows 10% better* water evacuation
- Narrow grooves leading to larger tread blocks for better wet and dry road performance
- Larger tread blocks create 5% more sipe length* to enhance winter performance

* Data based on internal testing compared to predecessor Snowtrac 5 in development size 205/55 R16

The Vredestein wordmark is a registered trademark of Apollo Vredestein in the USA and other

US PRODUCT HIGHLIGHTS WINTRAC_2020.indd 4-6