

# GEOLANDAR CV6058

### Transcend Time And Distance



## **Tread Pattern Technology**

All-New Symmetric Pattern Contributes To Below Performance

#### **Sipe Based Symmetric Pattern**

Sipe based symmetric pattern increase traction and reduce uneven wear

WETSnowLow Noise

#### **4 Combination Main Grooves**

Combination main grooves effects

- Center: Hydroplaning and wet traction
- Shoulder: Hydroplaning, wet and snow traction
- WETSnow

#### Benefit

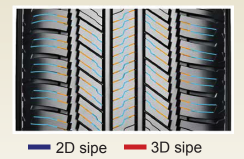
- Better traction and noise
- Traction at slippery surface



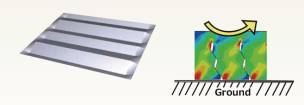
#### 2-3D Combination Sipes

2D, 3D Combination Sipes are good for traction and mileage

WETSnow



#### **3D Sipes**

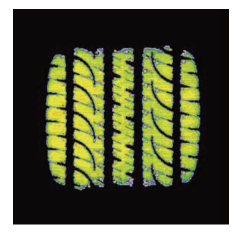


#### Benefit

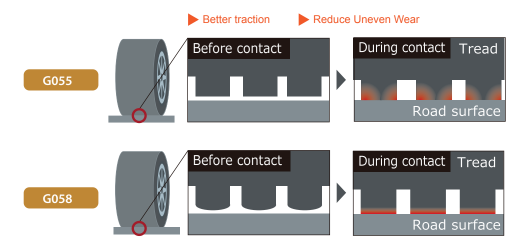
- Better wet and snow traction
- Better mileage

### **Profile and Contact Shape**

Wide and flat contact shape - Even wear Better Mileage. Adopts Round Profiule for each rib blocks - Better Traction Each rib blocks have tound profile (shoulder and 2<sup>nd</sup> rib)







Geolandar SUV G055

Geolandar CV G058

Benefit

Even WearBetter traction

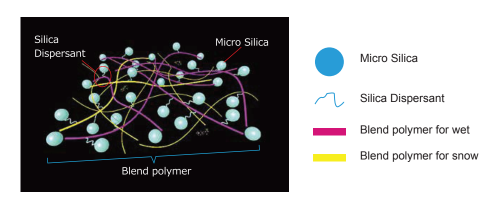
### **Pitch Variation**

5 pitch variation block contributes to lower noise

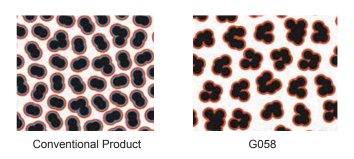
Lower noise



## **New Compound Technology**



#### Micro Silica Improved Silica Dispersion



#### **Benefit**

- Wet and Snow Performance
- Low Rolling Resistance