

Are You Conducting a Finite Element Simulation?

**Hyperelastic Module**

Does Your Application Endure Great Pressure In A Confined Area?

No

Yes

**Volumetric Compression**

Do You Need to Know the Margin of Safety?

Do You Need to Meet a Target Life?

Do You Need to Determine Residual Life?

Do You Need to Build a Digital Twin?

Do You Need To Know Probability of Failure?

**Intrinsic Strength Module**

**Core Fatigue Module**

**Reliability Module**

Do You Need to Know What Happens Over Time by Using Cosimulation?

Is Your Part Always Under Load?

Does Your Product Endure Greater than 25°C of Variation from Coldest Point to Hottest Point?

Yes

No

Yes

What Is Your Product Made From?

**Thermal Module Basic**

**Ozone Attack Module**

**Ageing Module Advanced Master Curve**

**Cyclic Softening Module**

**Ageing Module Basic**

- Natural Rubber
- Combination of Natural and Synthetic Rubber
- Not sure

Synthetic Rubber

Does Your Product Endure More Than 50°C Worth of Change?

**Intrinsic Strength Module**

**Non-Relaxing Module**

**Creep Module**

**Thermal Module Advanced**