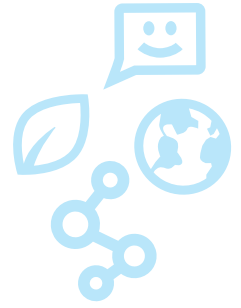


Braskem Inspire[®] 6021N



Providing a distinctive balance of performance and sustainability with a simplified resin management solution

Performance Enhancements

In thermoforming applications, Inspire 6000 resins supply a balance of performance characteristics:

- Increased melt strength resulting in more uniform wall-thickness distribution
 - Opportunities for down-gauging
 - Potential to decrease part weight for source reduction
- Improved impact properties
- Outstanding stiffness, providing increased top load properties
- Excellent clarity levels
- Exceptional aesthetics and color
- Performance consistency across applications
- No additional investment in machinery
- FDA compliant



Inventory Management Simplification

The Inspire 6000 series allows thermoformers to utilize a single resin for a wide-range of applications that require varying levels of stiffness, clarity or impact creating a simplified inventory approach.

- Single grade inventory
- Reduced storage complexity
- Simpler order processing eliminating incorrect ordering/receiving
- Blends well with other resins

Sustainability: Environmental Benefits

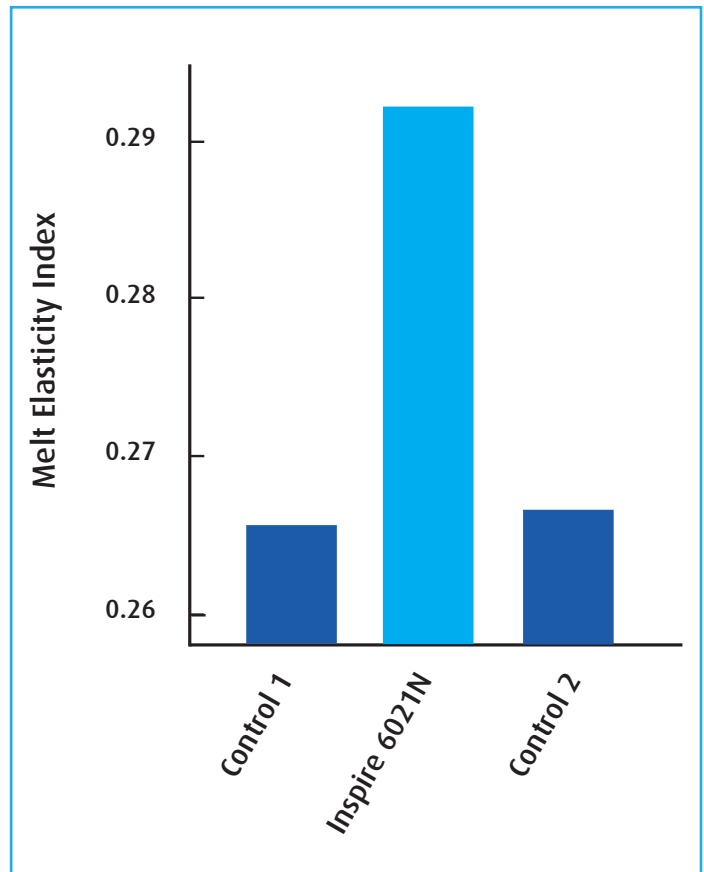
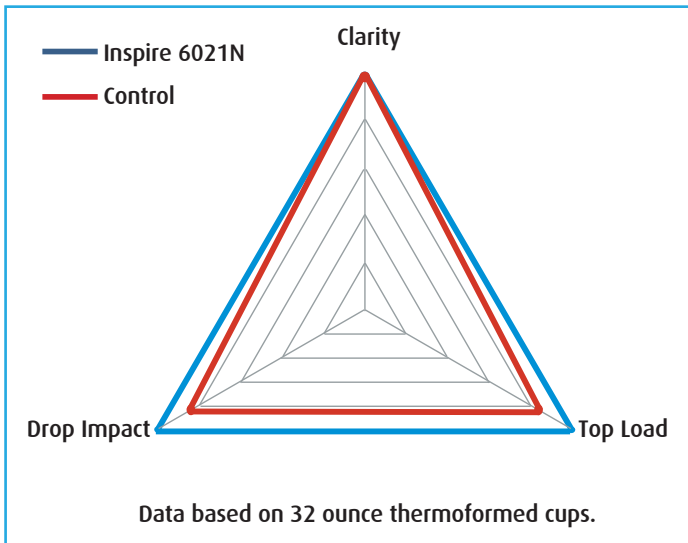
Inspire 6000 resins allow its users to save energy, comply with global regulatory standards and limit its carbon footprint.

- REACH compliant
- Potential for energy reduction
- Recyclable materials

Braskem Inspire[®]

Braskem Inspire® 6021N

Properties	Inspire 6021N
Melt Flow (G/10 min)	2.0
Tensile Strength at Yield (psi)	5410
Flex Modulus (psi)	255,000
Izod Impact (ft - lbs/in)	0.60
Haze on 50 mil Disk (%)	26.6
Yellowness Index (YI)	-9.5



Higher melt strength will translate to more stable drawing during the thermoforming process and also result in a more uniform wall thickness distribution in the final part.

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Headquarters:

- Philadelphia, PA

Innovation & Technology Center:

- Pittsburgh, PA

Manufacturing Units:

- Marcus Hook, PA
- Neal, WV
- Oyster Creek, TX
- La Porte, TX
- Seadrift, TX

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