# lyondellbasell

## Purell GC 7260G

### Expanding performance and processability

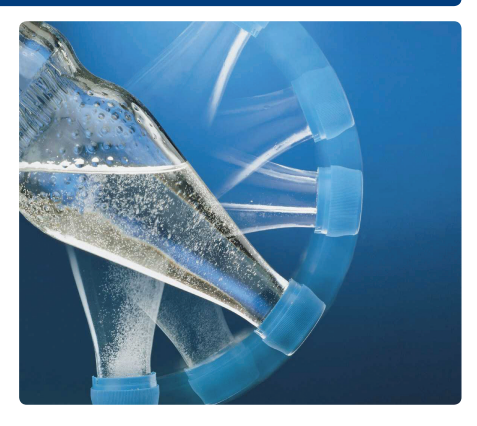
Purell GC 7260G demonstrates enhanced organoleptic properties, high stiffness for dimensional stability and excellent processability required for caps and closures on sensitive beverages.

This high performance, high density polyethylene grade also contains an additive package that supports thermal stability allowing high conversion rates with improved discoloration resistance.

#### LyondellBasell offers

- Reliable supply with backup-plant solutions
- Grades approved by global brand owners
- Broad product portfolio and global reach
- Personalized service with one face to the customer
- Backwards integration of technological innovation





#### Benefits of Purell GC 7260G

- Excellent organoleptic profile addressing still mineral water applications
- High fluidity and processability with low warpage
- Improved conversion productivity by enhancing the use of conversion techniques and complex mold designs
- Good rigidity allows opportunities for weight reductions and design differentiation in closures
- Designed for single and or multi-piece closures systems

#### Typical properties of Purell GC 7260G

Properties	Method	Unit	Value
Melt Flow Rate (2.16kg, 190°C)	ISO 1133	g/10min	8
Melt Flow Rate (5kg, 190°C)	ISO 1133	g/10min	23
Density	ISO 1183	g/cm³	0.960
Charpy impact (-30°C)	ISO 179/1eA	kJ/m <sup>2</sup>	2.5

#### You can find out more by visiting our website at: lyondellbasell.com

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