# **Technical Data Sheet**

# Alathon H5618

High Density Polyethylene



## **Product Description**

*Alathon* H5618 provides easy processing characteristics and exhibits excellent toughness properties and color as well as low odor and good processing stability. Typical applications include housewares, containers, caps and closures.

## **Regulatory Status**

For regulatory compliance information, see *Alathon* H5618 <u>Product Stewardship Bulletin (PSB) and Safety Data Sheet (SDS)</u>.

Status Commercial: Active
Availability North America

**Application** Caps & Closures; Containers; Housewares

MarketRigid PackagingProcessing MethodInjection Molding

Nominal Value	English Units			Test Method
18	g/10 min	18	g/10 min	ASTM D1238
0.956	g/cm³	0.956	g/cm³	ASTM D1505
33-37	lb/ft³	529-593	kg/m³	ASTM D1895
11.7	in	29.7	cm	LYB Method
204000	psi	1410	MPa	ASTM D790
171000	psi	1180	MPa	ASTM D790
217000	psi	1490	MPa	ASTM D790
123000	psi	848	MPa	ASTM D638
153000	psi	1050	MPa	ASTM D638
3480	psi	24.0	MPa	ASTM D638
4230	psi	29.2	MPa	ASTM D638
62	%	62	%	ASTM D638
8	%	8	%	ASTM D638
0.58	ft-lb/in	31	J/m	ASTM D256
No Break		No Break		ASTM D4812
69		69		ASTM D2240
256	°F	125	°C	ASTM D1525
<-105	°F	<-76	°C	ASTM D746
163	°F	73	°C	ASTM D648
266.4	°F	130.2	°C	ASTM D3418
	18 0.956 33-37 11.7 204000 171000 217000 123000 153000 3480 4230 62 8 0.58 No Break 69 256 <-105 163	Value         Units           18         g/10 min           0.956         g/cm³           33-37         lb/ft³           11.7         in           204000         psi           171000         psi           123000         psi           153000         psi           4230         psi           62         %           8         %           0.58         ft-lb/in           No Break         69           256         °F           <-105	Value         Units         Value           18         g/10 min         18           0.956         g/cm³         0.956           33-37         lb/ft³         529-593           11.7         in         29.7           204000         psi         1410           171000         psi         1480           217000         psi         1490           123000         psi         1050           3480         psi         24.0           4230         psi         29.2           62         %         62           8         %         8           0.58         ft-lb/in         31           No Break         No Break           69         69           256         °F         125           <-105	Value         Units         Value         Units           18         g/10 min         18         g/10 min           0.956         g/cm³         0.956         g/cm³           33-37         lb/ft³         529-593         kg/m³           11.7         in         29.7         cm           204000         psi         1410         MPa           171000         psi         1180         MPa           217000         psi         1490         MPa           123000         psi         848         MPa           153000         psi         1050         MPa           3480         psi         24.0         MPa           4230         psi         29.2         MPa           62         %         62         %           8         %         8         %           0.58         ft-lb/in         31         J/m           No Break         No Break         No Break           69         69         C           <-105

Crystallization Temperature 239.7 °F 115.4 °C ASTM D3418

#### **Notes**

Conditions of Tensile Stress and Elongation values are: 50 mm/min, Type IV specimen.

Conditions of Flexural Modulus values are: 0.5 inches/min or 12.5 mm/min.

Conditions of Tensile Modulus values are: 50 mm/min, Type I Specimen.

Spiral Flow measures the number of inches of flow produced when molten resin is injected into a long, spiral channel (0.0625" insert), at a constant injection pressure of 1000 psi with a melt temperature of 440 °F.

Deflection Temperature Under Load and Low Temperature Brittleness data are for control and development work and are not intended for use in design or predicting performance at elevated or sub-ambient temperatures.

These are typical property values not to be construed as specification limits.

### **Processing Techniques**

Specific recommendations for resin type and processing conditions can only be made when the end use, required properties and fabrication equipment are known.

## **Company Information**

For further information regarding the LyondellBasell company, please visit http://www.lyb.com/.

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