# King Pearl® E Series

### Expanded Polystyrene

#### Loyal Chemical

#### Message:

King Pearl® E Series are high expansion materials for material saving applications. Available variations: E-MS: 1.0 - 1.6 mm particle size and 14 - 16 g/l foam density. E-SA: 0.8 - 1.2 mm particle size and 16 - 18 g/l foam density.

E-SB: 0.6 - 0.9 mm particle size and 18 - 20 g/l foam density.

E-S: 0.4 - 0.7 mm particle size and 20 - 22 g/l foam density.

General Information			
Uses	Packaging		
Appearance	Available colors		
Forms	Particle		
Physical	Nominal Value	Unit	Test Method
Specific Gravity	1.02	g/cm³	ASTM D792
Apparent Density	0.60	g/cm³	ASTM D1895
Additional Information			

Blowing Agent: >6% PentaneResidual Monomer: <0.5% Moisture Content: <0.5% Aging Time after pre-expansion: 16 - 24 hrPre-expansion: Batch pre-expanderMain Steam Pressure: 4 - 5 kg/cm<sup>2</sup>Chamber Pressure: 0.1 - 0.15 kg/cm<sup>2</sup>Heating Time: 50 - 60 secKeeping Time: 10 secCooling Time: 40 - 50 secPre-expansion: Continuous pre-expanderMain Steam Pressure: 4 - 5 kg/cm<sup>2</sup>Chamber Pressure: 0.15 - 0.3 kg/cm<sup>2</sup>Chamber Temperature: 96 - 98°C

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#### Recommended distributors for this material

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