

## LithoPore® LPAC Decorative Elements



[www.blauer-engel.de/uz132](http://www.blauer-engel.de/uz132)

- low emissions
- low pollutant content
- no adverse impact on health in the living environment

### Contact

LithoPore Europe GmbH  
Goerzallee 309  
14167 Berlin  
Germany

Email: [info@lithopore.com](mailto:info@lithopore.com)

## Product description

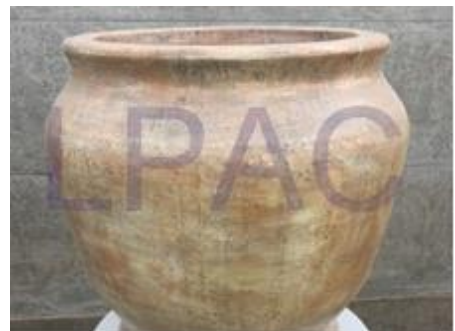
---

**LithoPore® - LPAC Decorative Elements** is well suitable to pour it into individual moulds for various nonstructural artistic elements such as bordures or artificial stones. With the used foaming agents the viscosity can be adjusted as requested by manufactures.

## Highlights

---

- Low Weight
- Good modelling effect
- Void filling ability



## Specification

---

Metric	LithoPore200-800		
	Standard	entity	value
dry bulk density $\rho_{105\text{ }^{\circ}\text{C}}$	DIN EN 1602 [2]	[kg/m <sup>3</sup> ]	200-800
compressive strength $\sigma_{10\%}$	DIN EN 826 [4]	[MPa]	0.25-6

Imperial	LithoPore200-800		
	standard	entity	value
dry bulk density $\rho_{105\text{ }^{\circ}\text{C}}$	ASTM C 1693	[pcf]	12.5-49.9
compressive strength $\sigma_{10\%}$	ASTM C 1693	[PSI]	37-882





---

The information contained in this product specification is based on our current state of knowledge and experience. It does not free the user from making his own tests and trial applications. A legally binding assurance of certain properties cannot be inferred from this information. Any existing patent rights as well as any pertinent legal regulations must be observed by the recipient of our products under his own responsibility.

