

► Cell/Bounding-box properties

▼ Structural properties

Material type:	<div>Zeolite</div>	
Mass:	<div>721.011600</div>	[g/mol]
Density:	<div>1426.001732</div>	[kg/m³]
Helium void fraction:	<div>0.385935</div>	[-] <div>↺</div>
Specific volume:	<div>0.701261</div>	[cm³/g]
Accessible pore volume:	<div>0.270641</div>	[cm³/g]
Volumetric surface area (nitrogen):	<div>1719.862962</div>	[m²/cm³] <div>↺</div>
Gravimetric surface area (nitrogen):	<div>1206.073544</div>	[m²/g] <div>↺</div>
Number of channel systems:	<div>0</div>	[-]
Number of inaccessible pockets:	<div>0</div>	[-]

Channel information

Dimensionality of pore system:	<div>0</div>	[-]
Largest overall cavity diameter (Di):	<div>0.000000</div>	[Å]
Restricting pore diameter (Df):	<div>0.000000</div>	[Å]
Largest diameter along a viable path (Dif):	<div>0.000000</div>	[Å]

► Symmetry properties