

Fuso short glass



Product Type

Crystal, as glass, has a very interesting characteristic in which its composition and behavior can be catalogued as both solid and liquid. It is called "vitreous state". We often relate glass recipients to pure geometries, which fall in the category of what in math is called "solids of revolution". We believe this morphologies generally lack of self identity as they tend to make the contained liquid look very rigid. This collection of hand blown glassware seek to picture an intermediate moment

Dimensions

W3.74" x D3.74" x H2.75" W9.5 cm x D9.5 cm x H7.5 cm

UPON ORDERING THIS DESIGN

Specify any details needed to place order.

These should be selection items on the website.