

# Ceramic Heat Exchange Vessels

Ceramic vessels designed for heat exchange applications. Their shape allows for controlled pouring and dispensing of heated liquids or materials.



## Product Overview

### Ceramic Heat Exchange Vessels

These ceramic vessels are engineered for specialized heat exchange and containment processes. Featuring a robust design with a bulbous body and a narrow neck, they facilitate controlled pouring and efficient thermal management. Ideal for laboratory or industrial applications requiring material stability and precise dispensing.

## Physical Characteristics

Material Composition	Ceramic/Clay
Wall Thickness	2 cm

## Design Features

Design Style	Narrow Neck, Bulbous Body, Controlled Dispensing
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