

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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