## SIO-2® Aneto – White Porcelain Clay



SIO-2® Aneto has been formulated for both artistic ceramics and pottery, it offers exceptional plasticity for intricate modeling and dinnerware.

## IS SIO-2® ANETO CLAY MICROWAVE SAFE?

Yes, your SIO-2® Aneto dinnerware can be safely heated in the microwave.

## IS SIO-2® ANETO SUITABLE FOR TABLEWARE? Yes. SIO-2® Aneto clay bodies are food-safe according to ISO 6486:1999 standards.

## GLAZE RECOMMENDATIONS

SIO-2® Aneto clay works well with most liquid glazes. It is recommended to test fire a small object before applying to larger sculptures or dinnerware.



ANETO Corrie Bain





SIO-2® Aneto is known for its pure white color, fine grain size, and exceptional strength and durability. Fires to a translucent white porcelain that stands out for its high plasticity, which makes it exceptional for wheel-throwing and modeling.

SIO-2® Aneto is suitable for producing delicate and intricate pieces, such as fine china, porcelain figurines, and other decorative items.

It has been formulated for use in both artistic ceramics & pottery, boasting exceptional plasticity that makes it perfect for intricate modeling or dinnerware. Firing range: 1230-1270°C / Cone 6-8 Biscuit temperature: 1000°C / Cone 06 Water content: 22% Plasticity (IP Atterberg): 11 Carbonate content (CaCO3): 0% Drying shrinkage: 5.8% Firing shrinkage 1250°C: 11.2% Porosity (water absorption) 1250°C: 0.0% Dry bending strength: 3.1 N/mm2 Fired bending strength 1250°C: 51.5 N/mm2 Thermal coefficient 1250°C (25-500°C): 63.7x10^-7°C^-1



info@sandtastik.com P: 905-734-7340 F: 905-734-7733 www.sandtastik.com