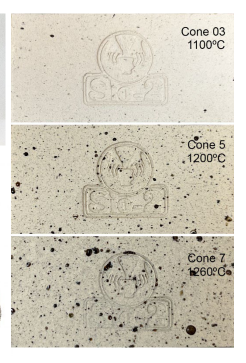
SIO-2[®] Luna – Speckled Stoneware Clay with Impalpable Grog



LUNA Maria Maceira

LUNA Maria Maceira



SIO-2® Luna is perfect for creating smooth and elegantly speckled stoneware pieces. It's made with impalpable grog (tiny particles between 0-0.2 mm), which makes it great for both throwing and modeling. The high grog content also allows for exceptional performance throughout the drying and firing processes.

When SIO-2® Luna clay is fired, enriched minerals melt to produce a captivating surface adorned with varying sized dark spots against an ivory-white backdrop. These dark spots will enlarge at higher temperatures and provide a fantastic surface for glazes and further decoration. Speckled clays are highly appreciated by artists who want to create visually stunning and unique pieces. Firing range: 1200-1260°C / Cone 5-7 Biscuit temperature: 1000°C Water content: 19% Plasticity (IP Atterberg): 14 Carbonate content (CaCO3): 0% Drying shrinkage: 5.8% Firing shrinkage 1260°C: 5.3% Porosity (water absorption) at 1260°C: 0.0% Dry bending strength: 2.7 N/mm2 Fired bending strength 1260°C: 29.2 N/mm2 Thermal coefficient 1250°C (25-500°C): 61.1x10^-7°C^-1



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

WHY CHOOSE SIO-2® LUNA?

SIO-2® Luna is an artistic stoneware clay that boasts a seductive surface adorned with dark spots.

IS SIO-2® LUNA CLAY MICROWAVE SAFE? SIO-2® Luna clay is formulated for artistic ceramics and has not been tested to be microwave safe.

IS SIO-2® LUNA SUITABLE FOR TABLEWARE? SIO-2® Luna clay bodies have not undergone testing to ensure their safety for use as tableware for food products.

GLAZE <u>RECOMMEND</u>ATIONS

SIO-2® Luna works well in combination with most standard glazes. It is always recommended to test your glaze on a small object before applying to