## WHAT IS "RAKU"?

Raku is a traditional
Japanese technique that
involves removing pieces
from the kiln while they
are still hot and placing
them in a container of
combustible materials,
which creates a unique
crackle effect on the

WHY CHOOSE SIO-2®
SCULPTURE/RAKU?
SIO-2® Sculpture/Raku
clay is designed
specifically for sculpture,
murals, and Raku pieces.

IS SIO-2®

SCULPTURE/RAKU

SUITABLE FOR

TABLEWARE?

This clay body was not formulated to be used as tableware. It has also not

been tested to be

microwave safe.

## GLAZE

## RECOMMENDATIONS

SIO-2® Sculpture/Raku clay provides an excellent ware for glazes and coloring oxides, which develop bright and intense tones.

## SIO-2® PRAF – White Sculpture/Raku Clay with Fine Grog







Cone 03

PRAF Carl Mankert

PRAF Maria Gelabert





SIO-2® PRAF is a high-quality white clay with a 40% fine grog formulated specifically for sculpting and pottery making. The fine grog in the clay helps to improve its workability and gives it added strength & durability.

The unique properties of SIO-2® PRAF clay allow it to be able to withstand the rapid temperature changes that occur during Raku firing, making it an excellent choice for artists who want to experiment with this technique.

Overall, this clay is a versatile and reliable choice for artists who want to create beautifully textured sculptures and pottery pieces. Firing range:1240-1300°C / Cone 6-10 Biscuit temperature: 1000°C / Cone 06

Water content: 17%

Plasticity (IP Atterberg): 16 Carbonate content (CaCO3): 0%

Drying shrinkage: 5.4%

Firing shrinkage 1300°C: 4.6%

Porosity (water absorption) at 1300°C: 4.1%

Dry bending strength: 2.4 N/mm2

Fired bending strength 1300°C: 33.5 N/mm2 Thermal coefficient 1250°C (25-500°C):

59.8x10^-7°C^-1



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