DETAILS

Type: Biomass Silicon, Solvent, 2K

Use: Exterior Roof

Surface: Metal / Ceramic /

Corrugated Slate

Method: Brush / Roller

Painting Interval: 4 hrs. (Home)

Painting Interval: 16 hrs. (Plant)

Walk-able: 16 hrs.

Fully Cured: 16 hrs.

Performance: 5 - 8 yrs.

Package: 105 m2 / 15 kg set / coat

(Home)

Package: 89 m2 / 15 kg set / coat

(Plant)

A TRADITION OF OUTSTANDING JAPANESE TECHNOLOGY. PAINT IT ECO.



MIZUTANI PAINT PHILIPPINES INC.

M. Greenfield Industrial Complex Merville Access Road, Paranaque City

> www.mizutanippi.com info@mizutanippi.com 632.809.1316



KAITEKI THERMO BIO

2K SOLVENT BASED BIOMASS SILICON HEAT INSULATION ROOF PAINT

INTRODUCTION

Humans consume energy everyday to get a more comfortable life.

Manufacturing companies continue to produce products to offer a more comfortable life. In exchange, our environment is being destroyed by climate change and global warming with our excessive use of energy.

The challenge is to find a balance between living comfortably and saving energy. It is Mizutani Paint's mission to continue and create innovative solutions that will benefit the future through paint technology.





DESCRIPTION

KAITEKI THERMO BIO is a high performance paint that uses a combination of biomass technology and silicon technology, which performs as a heat shielding paint.

KAITEKI THERMO BIO is a heat insulation roof paint that suppresses temperature rise by reflecting infrared rays from the sun, reducing the power consumption of air conditioning during the summer or in hot climate areas.



FEATURES & ADVANTAGES

- 1. Heat Shielding Performance
- 2. Accelerated Weather Resistance

USE

KAITEKI THERMO BIO is suitable for factories, manufacturing plants, and houses that want to reduce energy consumption or temperature heat.